



SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

1 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
		Permanent Testing		
1	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bakery and confectionery, Biscuit, Cookies,Bread, chewing gum, Hard boiled confectionery, pastries, brownies, cakes & egg products. Waffers, mousse cakes, dough nuts,candies,toffies	B. cereus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATERFSSAI 15.002:2024
2	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bakery and confectionery, Biscuit, Cookies,Bread, chewing gum, Hard boiled confectionery, pastries, brownies, cakes & egg products. Waffers, mousse cakes, dough nuts,candies,toffies	B. cereus	IS 5887 (P-6) : 2012 RA -2018 ISO 7932:2004
3	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bakery and confectionery, Biscuit, Cookies,Bread, chewing gum, Hard boiled confectionery, pastries, brownies, cakes & egg products. Waffers, mousse cakes, dough nuts,candies,toffies	Coliform	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.004:2024
4	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bakery and confectionery, Biscuit, Cookies,Bread, chewing gum, Hard boiled confectionery, pastries, brownies, cakes & egg products. Waffers, mousse cakes, dough nuts,candies,toffies	Coliform	IS 5401 (Part-1) : 2012 (RA 2022) ISO 4832 :2006
5	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bakery and confectionery, Biscuit, Cookies,Bread, chewing gum, Hard boiled confectionery, pastries, brownies, cakes & egg products. Waffers, mousse cakes, dough nuts,candies,toffies	Enterobacteriaceae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATERFSSAI 15.010:2024
6	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bakery and confectionery, Biscuit, Cookies,Bread, chewing gum, Hard boiled confectionery, pastries, brownies, cakes & egg products. Waffers, mousse cakes, dough nuts,candies,toffies	Enterobacteriaceae	ISO 21528 (P-2) : 2017





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

TC-6319

Validity

13/01/2025 to 12/01/2029

Page No

2 of 705

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
7	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bakery and confectionery, Biscuit, Cookies,Bread, chewing gum, Hard boiled confectionery, pastries, brownies, cakes & egg products. Waffers, mousse cakes, dough nuts,candies,toffies	Escherichia Coli	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.012:2024
8	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bakery and confectionery, Biscuit, Cookies,Bread, chewing gum, Hard boiled confectionery, pastries, brownies, cakes & egg products. Waffers, mousse cakes, dough nuts,candies,toffies	Escherichia Coli	IS 5887 (Part-1) : 1976 (RA 2022)
9	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bakery and confectionery, Biscuit, Cookies,Bread, chewing gum, Hard boiled confectionery, pastries, brownies, cakes & egg products. Waffers, mousse cakes, dough nuts,candies,toffies	L. monocytogenes	IS 14988 (P-1): 2020 ISO 11290-1:2017
10	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bakery and confectionery, Biscuit, Cookies,Bread, chewing gum, Hard boiled confectionery, pastries, brownies, cakes & egg products. Waffers, mousse cakes, dough nuts,candies,toffies	Salmonella	IS 5887 (Part-3/Sec-1) 2020 ISO 6579-1:2017
11	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bakery and confectionery, Biscuit, Cookies,Bread, chewing gum, Hard boiled confectionery, pastries, brownies, cakes & egg products. Waffers, mousse cakes, dough nuts,candies,toffies	Shigella	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATERFSSAI 15.019:2024
12	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bakery and confectionery, Biscuit, Cookies,Bread, chewing gum, Hard boiled confectionery, pastries, brownies, cakes & egg products. Waffers, mousse cakes, dough nuts,candies,toffies	Shigella	IS 5887 (Part-7) : 1999 (RA 2022)
13	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bakery and confectionery, Biscuit, Cookies,Bread, chewing gum, Hard boiled confectionery, pastries, brownies, cakes & egg products. Waffers, mousse cakes, dough nuts,candies,toffies	Staphylococcus aureus	IS 5887 (Part-2) :1976 (RA 2022)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-6319

Page No

3 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
14	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bakery and confectionery, Biscuit, Cookies,Bread, chewing gum, Hard boiled confectionery, pastries, brownies, cakes & egg products. Waffers, mousse cakes, dough nuts,candies,toffies	Sulphite Reducing clostridia	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATERFSSAI 15.008:2024
15	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bakery and confectionery, Biscuit, Cookies,Bread, chewing gum, Hard boiled confectionery, pastries, brownies, cakes & egg products. Waffers, mousse cakes, dough nuts,candies,toffies	Sulphite Reducing clostridia	ISO 15213 (Part-1) : 2023
16	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bakery and confectionery, Biscuit, Cookies,Bread, chewing gum, Hard boiled confectionery, pastries, brownies, cakes & egg products. Waffers, mousse cakes, dough nuts,candies,toffies	Total Plate Count/Aerobic plate count/Total Bacterial Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.001:2024
17	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bakery and confectionery, Biscuit, Cookies,Bread, chewing gum, Hard boiled confectionery, pastries, brownies, cakes & egg products. Waffers, mousse cakes, dough nuts,candies,toffies	Total Plate Count/Aerobic plate count/Total Bacterial Count	IS 5402 (P-1): 2021 ISO 4833-1 :2013
18	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bakery and confectionery, Biscuit, Cookies,Bread, chewing gum, Hard boiled confectionery, pastries, brownies, cakes & egg products. Waffers, mousse cakes, dough nuts,candies,toffies	Vibrio cholerae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATERFSSAI 15.022:2024
19	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bakery and confectionery, Biscuit, Cookies,Bread, chewing gum, Hard boiled confectionery, pastries, brownies, cakes & egg products. Waffers, mousse cakes, dough nuts,candies,toffies	Vibrio cholerae	IS 5887 (Part-5/Sec-1) : 2023 ISO 21872-1:2017
20	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bakery and confectionery, Biscuit, Cookies,Bread, chewing gum, Hard boiled confectionery, pastries, brownies, cakes & egg products. Waffers, mousse cakes, dough nuts,candies,toffies	Vibrio parahaemolyticus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATERFSSAI 15.022:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-6319

Page No

4 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
21	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bakery and confectionery, Biscuit, Cookies,Bread, chewing gum, Hard boiled confectionery, pastries, brownies, cakes & egg products. Waffers, mousse cakes, dough nuts,candies,toffies	Vibrio parahaemolyticus	IS 5887 (Part-5/Sec-1): 2023 ISO 21872-1:2017
22	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bakery and confectionery, Biscuit, Cookies,Bread, chewing gum, Hard boiled confectionery, pastries, brownies, cakes & egg products. Waffers, mousse cakes, dough nuts,candies,toffies	Yeast & Mould Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.023:2024
23	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Bakery and confectionery, Biscuit, Cookies,Bread, chewing gum, Hard boiled confectionery, pastries, brownies, cakes & egg products. Waffers, mousse cakes, dough nuts,candies,toffies	Yeast & Mould Count	IS 5403 : 1999 (RA 2018)
24	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Beverages (Alcoholic/ Non-alcoholic),Soft drink, Fruit Juice concentrate, Fruit Beer	Coliform	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER: FSSAI 15.004:2024
25	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Beverages (Alcoholic/ Non-alcoholic),Soft drink, Fruit Juice concentrate, Fruit Beer	Coliform	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER: FSSAI 15.004:2024
26	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Beverages (Alcoholic/ Non-alcoholic),Soft drink, Fruit Juice concentrate, Fruit Beer	Coliform	IS 3752 : 2005 (RA 2020)
27	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Beverages (Alcoholic/ Non-alcoholic),Soft drink, Fruit Juice concentrate, Fruit Beer	Coliform	IS 5401 (Part-1): 2012 (RA 2022) ISO 4832:2006
28	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Beverages (Alcoholic/ Non-alcoholic),Soft drink, Fruit Juice concentrate, Fruit Beer	Coliform	IS 5401 (Part-1) : 2012 (RA 2022) ISO 4832 :2006





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

TC-6319

Validity

13/01/2025 to 12/01/2029

Page No

5 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
29	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Beverages (Alcoholic/ Non-alcoholic),Soft drink, Fruit Juice concentrate, Fruit Beer	Enterobacteriaceae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.010:2024
30	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Beverages (Alcoholic/ Non-alcoholic),Soft drink, Fruit Juice concentrate, Fruit Beer	Enterobacteriaceae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.010:2024
31	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Beverages (Alcoholic/ Non-alcoholic),Soft drink, Fruit Juice concentrate, Fruit Beer	Enterobacteriaceae	ISO 21528 (P-2) : 2017
32	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Beverages (Alcoholic/ Non-alcoholic),Soft drink, Fruit Juice concentrate, Fruit Beer	Enterobacteriaceae	ISO 21528 (P-2) : 2017
33	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Beverages (Alcoholic/ Non-alcoholic),Soft drink, Fruit Juice concentrate, Fruit Beer	Escherichia Coli	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.012:2024
34	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Beverages (Alcoholic/ Non-alcoholic),Soft drink, Fruit Juice concentrate, Fruit Beer	Escherichia Coli	IS 5887 (Part-1) : 1976 (RA 2022)
35	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Beverages (Alcoholic/ Non-alcoholic),Soft drink, Fruit Juice concentrate, Fruit Beer	L. monocytogenes	IS 14988 (P-1): 2020 ISO 11290-1:2017
36	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Beverages (Alcoholic/ Non-alcoholic),Soft drink, Fruit Juice concentrate, Fruit Beer	Salmonella	IS 5887 (Part-3/Sec-1) 2020 ISO 6579-1:2017





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-6319

Page No

6 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
37	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Beverages (Alcoholic/ Non-alcoholic),Soft drink, Fruit Juice concentrate, Fruit Beer	Shigella	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.019:2024
38	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Beverages (Alcoholic/ Non-alcoholic),Soft drink, Fruit Juice concentrate, Fruit Beer	Shigella	IS 5887 (Part-7) : 1999 (RA 2022)
39	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Beverages (Alcoholic/ Non-alcoholic),Soft drink, Fruit Juice concentrate, Fruit Beer	Staphylococcus aureus	IS 5887 (Part-2) :1976 (RA 2022)
40	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Beverages (Alcoholic/ Non-alcoholic),Soft drink, Fruit Juice concentrate, Fruit Beer	Total Plate Count/Aerobic plate count/Total Bacterial Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.001:2024
41	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Beverages (Alcoholic/ Non-alcoholic),Soft drink, Fruit Juice concentrate, Fruit Beer	Total Plate Count/Aerobic plate count/Total Bacterial Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.001:2024
42	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Beverages (Alcoholic/ Non-alcoholic),Soft drink, Fruit Juice concentrate, Fruit Beer	Total Plate Count/Aerobic plate count/Total Bacterial Count	IS 5402 (P-1): 2021 ISO 4833-1 :2013
43	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Beverages (Alcoholic/ Non-alcoholic),Soft drink, Fruit Juice concentrate, Fruit Beer	Total Plate Count/Aerobic plate count/Total Bacterial Count	IS 5402 (P-1): 2021 ISO 4833-1 :2013
44	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Beverages (Alcoholic/ Non-alcoholic),Soft drink, Fruit Juice concentrate, Fruit Beer	Vibrio cholerae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.022:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

7 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
45	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Beverages (Alcoholic/ Non-alcoholic),Soft drink, Fruit Juice concentrate, Fruit Beer	Vibrio cholerae	IS 5887 (Part-5/Sec-1): 2023 ISO 21872-1:2017
46	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Beverages (Alcoholic/ Non-alcoholic),Soft drink, Fruit Juice concentrate, Fruit Beer	Vibrio parahaemolyticus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.022:2024
47	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Beverages (Alcoholic/ Non-alcoholic),Soft drink, Fruit Juice concentrate, Fruit Beer	Vibrio parahaemolyticus	IS 5887 (Part-5/Sec-1) : 2023 ISO 21872-1:2017
48	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Beverages (Alcoholic/ Non-alcoholic),Soft drink, Fruit Juice concentrate, Fruit Beer	Yeast & Mould	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.023:2024
49	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Beverages (Alcoholic/ Non-alcoholic),Soft drink, Fruit Juice concentrate, Fruit Beer	Yeast & Mould	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.023:2024
50	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Beverages (Alcoholic/ Non-alcoholic),Soft drink, Fruit Juice concentrate, Fruit Beer	Yeast & Mould	IS 5403 : 1999 (RA 2018)
51	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Beverages (Alcoholic/ Non-alcoholic),Soft drink, Fruit Juice concentrate, Fruit Beer	Yeast & Mould	IS 5403 : 1999 (RA 2018)
52	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned food , Processed foods and Cooked food.	B. cereus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.002:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 8 of

8 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
53	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned food , Processed foods and Cooked food.	B. cereus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.002:2024
54	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned food , Processed foods and Cooked food.	B. cereus	IS 5887 (P-6) : 2012 RA -2018 ISO 7932:2004
55	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned food , Processed foods and Cooked food.	B. cereus	IS 5887 (P-6) : 2012 RA -2018 ISO 7932:2004
56	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned food , Processed foods and Cooked food.	Coliform	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.004:2024
57	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned food , Processed foods and Cooked food.	Coliform	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.004:2024
58	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned food , Processed foods and Cooked food.	Coliform	IS 5401 (Part-1) : 2012 (RA 2022) ISO 4832 :2006
59	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned food , Processed foods and Cooked food.	Coliform	IS 5401 (Part-1) : 2012 (RA 2022) ISO 4832 :2006
60	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned food , Processed foods and Cooked food.	Enterobacteriaceae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.010:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 9 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
61	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned food , Processed foods and Cooked food.	Enterobacteriaceae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.010:2024
62	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned food , Processed foods and Cooked food.	Enterobacteriaceae	ISO 21528 (P-2) : 2017
63	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned food , Processed foods and Cooked food.	Enterobacteriaceae	ISO 21528 (P-2) : 2017
64	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned food , Processed foods and Cooked food.	Escherichia Coli	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.012:2024
65	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned food , Processed foods and Cooked food.	Escherichia Coli	IS 5887 (Part-1) : 1976 (RA 2022)
66	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned food , Processed foods and Cooked food.	L. monocytogenes	IS 14988 (P-1): 2020 ISO 11290-1:2017
67	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned food , Processed foods and Cooked food.	Salmonella	IS 5887 (Part-3/Sec-1) 2020 ISO 6579-1:2017
68	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned food , Processed foods and Cooked food.	Shigella	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.019:2024
69	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned food , Processed foods and Cooked food.	Shigella	IS 5887 (Part-7) : 1999 (RA 2022)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

10 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
70	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned food , Processed foods and Cooked food.	Staphylococcus aureus	IS 5887 (Part-2) :1976 (RA 2022)
71	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned food , Processed foods and Cooked food.	Sulphite Reducing clostridia	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.008:2024
72	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned food , Processed foods and Cooked food.	Sulphite Reducing clostridia	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.008:2024
73	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned food , Processed foods and Cooked food.	Sulphite Reducing clostridia	ISO 15213 (Part-1) : 2023
74	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned food , Processed foods and Cooked food.	Sulphite Reducing clostridia	ISO 15213 (Part-1) : 2023
75	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned food , Processed foods and Cooked food.	Total Plate Count/Aerobic plate count/Total Bacterial Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.001:2024
76	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned food , Processed foods and Cooked food.	Total Plate Count/Aerobic plate count/Total Bacterial Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.001:2024
77	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned food , Processed foods and Cooked food.	Total Plate Count/Aerobic plate count/Total Bacterial Count	IS 5402 (P-1): 2021 ISO 4833-1 :2013





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 11 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
78	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned food , Processed foods and Cooked food.	Total Plate Count/Aerobic plate count/Total Bacterial Count	IS 5402 (P-1): 2021 ISO 4833-1 :2013
79	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned food , Processed foods and Cooked food.	Vibrio cholerae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.022:2024
80	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned food , Processed foods and Cooked food.	Vibrio cholerae	IS 5887 (Part-5/Sec-1) : 2023 ISO 21872-1:2017
81	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned food , Processed foods and Cooked food.	Vibrio parahaemolyticus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.022:2024
82	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned food , Processed foods and Cooked food.	Vibrio parahaemolyticus	IS 5887 (Part-5/Sec-1) : 2023 ISO 21872-1:2017
83	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned food , Processed foods and Cooked food.	Yeast & Mould Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.023:2024
84	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned food , Processed foods and Cooked food.	Yeast & Mould Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.023:2024
85	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned food , Processed foods and Cooked food.	Yeast & Mould Count	IS 5403 : 1999 (RA 2018)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 12

12 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
86	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Canned food , Processed foods and Cooked food.	Yeast & Mould Count	IS 5403 : 1999 (RA 2018)
87	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Coffee & Cocoa products	Coliform	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.004:2024
88	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Coffee & Cocoa products	Coliform	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.004:2024
89	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Coffee & Cocoa products	Coliform	IS 5401 (Part-1) : 2012 (RA 2022) ISO 4832 :2006
90	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Coffee & Cocoa products	Coliform	IS 5401 (Part-1) : 2012 (RA 2022) ISO 4832 :2006
91	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Coffee & Cocoa products	Enterobacteriaceae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.010:2024
92	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Coffee & Cocoa products	Enterobacteriaceae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.010:2024
93	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Coffee & Cocoa products	Enterobacteriaceae	ISO 21528 (P-2) : 2017





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 13 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
94	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Coffee & Cocoa products	Enterobacteriaceae	ISO 21528 (P-2) : 2017
95	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Coffee & Cocoa products	Escherichia Coli	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.012:2024
96	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Coffee & Cocoa products	Escherichia Coli	IS 5887 (Part-1) : 1976 (RA 2022)
97	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Coffee & Cocoa products	Salmonella	IS 5887 (Part-3/Sec-1) 2020 ISO 6579-1:2017
98	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Coffee & Cocoa products	Shigella	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.019:2024
99	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Coffee & Cocoa products	Shigella	IS 5887 (Part-7) : 1999 (RA 2022)
100	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Coffee & Cocoa products	Staphylococcus aureus	IS 5887 (Part-2) :1976 (RA 2022)
101	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Coffee & Cocoa products	Total Plate Count/Aerobic plate count/Total Bacterial Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.001:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

14 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
102	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Coffee & Cocoa products	Total Plate Count/Aerobic plate count/Total Bacterial Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.001:2024
103	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Coffee & Cocoa products	Total Plate Count/Aerobic plate count/Total Bacterial Count	IS 5402 (P-1): 2021 ISO 4833-1 :2013
104	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Coffee & Cocoa products	Total Plate Count/Aerobic plate count/Total Bacterial Count	IS 5402 (P-1): 2021 ISO 4833-1 :2013
105	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Coffee & Cocoa products	Vibrio cholerae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.022:2024
106	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Coffee & Cocoa products	Vibrio cholerae	IS 5887 (Part-5/Sec-1) : 2023 ISO 21872-1:2017
107	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Coffee & Cocoa products	Yeast & Mould	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.023:2024
108	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Coffee & Cocoa products	Yeast & Mould	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.023:2024
109	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Coffee & Cocoa products	Yeast & Mould	IS 5403 : 1999 (RA 2018)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

Validity

TC-6319

Page No

15 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
110	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Coffee & Cocoa products	Yeast & Mould	IS 5403 : 1999 (RA 2018)
111	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,chilled /frozenMeat,Raw marinated/minced, Semi cooked,Smoked,Cured/pickled,,dried,Fermented,c ooked,Canned/Retort pouch meat & meat products.	B. cereus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.002:2024
112	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,chilled /frozenMeat,Raw marinated/minced, Semi cooked,Smoked,Cured/pickled,,dried,Fermented,c ooked,Canned/Retort pouch meat & meat products.	B. cereus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.002:2024
113	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,chilled /frozenMeat,Raw marinated/minced, Semi cooked,Smoked,Cured/pickled,,dried,Fermented,c ooked,Canned/Retort pouch meat & meat products.	B. cereus	IS 5887 (P-6) : 2012 RA -2018 ISO 7932:2004
114	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,chilled /frozenMeat,Raw marinated/minced, Semi cooked,Smoked,Cured/pickled,,dried,Fermented,c ooked,Canned/Retort pouch meat & meat products.	B. cereus	IS 5887 (P-6) : 2012 RA -2018 ISO 7932:2004
115	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,chilled /frozenMeat,Raw marinated/minced, Semi cooked,Smoked,Cured/pickled,,dried,Fermented,c ooked,Canned/Retort pouch meat & meat products.	Coliform	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.004:2024
116	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,chilled /frozenMeat,Raw marinated/minced, Semi cooked,Smoked,Cured/pickled,,dried,Fermented,c ooked,Canned/Retort pouch meat & meat products.	Coliform	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.004:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

16 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
117	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,chilled /frozenMeat,Raw marinated/minced, Semi cooked,Smoked,Cured/pickled,,dried,Fermented,c ooked,Canned/Retort pouch meat & meat products.	Coliform	IS 5401 (Part-1) : 2012 (RA 2022) ISO 4832 :2006
118	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,chilled /frozenMeat,Raw marinated/minced, Semi cooked,Smoked,Cured/pickled,,dried,Fermented,c ooked,Canned/Retort pouch meat & meat products.	Coliform	IS 5401 (Part-1) : 2012 (RA 2022) ISO 4832 :2006
119	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,chilled /frozenMeat,Raw marinated/minced, Semi cooked,Smoked,Cured/pickled,,dried,Fermented,c ooked,Canned/Retort pouch meat & meat products.	Enterobacteriaceae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.010:2024
120	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,chilled /frozenMeat,Raw marinated/minced, Semi cooked,Smoked,Cured/pickled,,dried,Fermented,c ooked,Canned/Retort pouch meat & meat products.	Enterobacteriaceae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.010:2024
121	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,chilled /frozenMeat,Raw marinated/minced, Semi cooked,Smoked,Cured/pickled,,dried,Fermented,c ooked,Canned/Retort pouch meat & meat products.	Enterobacteriaceae	ISO 21528 (P-2) : 2017
122	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,chilled /frozenMeat,Raw marinated/minced, Semi cooked,Smoked,Cured/pickled,,dried,Fermented,c ooked,Canned/Retort pouch meat & meat products.	Enterobacteriaceae	ISO 21528 (P-2) : 2017
123	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,chilled /frozenMeat,Raw marinated/minced, Semi cooked,Smoked,Cured/pickled,,dried,Fermented,c ooked,Canned/Retort pouch meat & meat products.	Escherichia Coli	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.012:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

17 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
124	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,chilled /frozenMeat,Raw marinated/minced, Semi cooked,Smoked,Cured/pickled,,dried,Fermented,c ooked,Canned/Retort pouch meat & meat products.	Escherichia Coli	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.012:2024
125	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,chilled /frozenMeat,Raw marinated/minced, Semi cooked,Smoked,Cured/pickled,,dried,Fermented,c ooked,Canned/Retort pouch meat & meat products.	Escherichia Coli	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.012:2024
126	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,chilled /frozenMeat,Raw marinated/minced, Semi cooked,Smoked,Cured/pickled,,dried,Fermented,c ooked,Canned/Retort pouch meat & meat products.	Escherichia Coli	IS 5887 (Part-1) : 1976 (RA 2022)
127	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,chilled /frozenMeat,Raw marinated/minced, Semi cooked,Smoked,Cured/pickled,,dried,Fermented,c ooked,Canned/Retort pouch meat & meat products.	Escherichia Coli	IS 5887 (Part-1) : 1976 (RA 2022)
128	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,chilled /frozenMeat,Raw marinated/minced, Semi cooked,Smoked,Cured/pickled,,dried,Fermented,c ooked,Canned/Retort pouch meat & meat products.	Escherichia Coli	IS 5887 (Part-1) : 1976 (RA 2022)
129	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,chilled /frozenMeat,Raw marinated/minced, Semi cooked,Smoked,Cured/pickled,,dried,Fermented,c ooked,Canned/Retort pouch meat & meat products.	L. monocytogenes	IS 14988 (P-1): 2020 ISO 11290-1:2017
130	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,chilled /frozenMeat,Raw marinated/minced, Semi cooked,Smoked,Cured/pickled,,dried,Fermented,c ooked,Canned/Retort pouch meat & meat products.	Salmonella	IS 5887 (Part-3/Sec-1) 2020 ISO 6579-1:2017





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

18 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
131	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,chilled /frozenMeat,Raw marinated/minced, Semi cooked,Smoked,Cured/pickled,,dried,Fermented,c ooked,Canned/Retort pouch meat & meat products.	Shigella	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.019:2024
132	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,chilled /frozenMeat,Raw marinated/minced, Semi cooked,Smoked,Cured/pickled,,dried,Fermented,c ooked,Canned/Retort pouch meat & meat products.	Shigella	IS 5887 (Part-7) : 1999 (RA 2022)
133	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,chilled /frozenMeat,Raw marinated/minced, Semi cooked,Smoked,Cured/pickled,,dried,Fermented,c ooked,Canned/Retort pouch meat & meat products.	Staphylococcus aureus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.020:2024
134	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,chilled /frozenMeat,Raw marinated/minced, Semi cooked,Smoked,Cured/pickled,,dried,Fermented,c ooked,Canned/Retort pouch meat & meat products.	Staphylococcus aureus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.020:2024
135	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,chilled /frozenMeat,Raw marinated/minced, Semi cooked,Smoked,Cured/pickled,,dried,Fermented,c ooked,Canned/Retort pouch meat & meat products.	Staphylococcus aureus	IS: 5887 (Part-8/Sec1) 2023 ISO 6888-1: 2021
136	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,chilled /frozenMeat,Raw marinated/minced, Semi cooked,Smoked,Cured/pickled,,dried,Fermented,c ooked,Canned/Retort pouch meat & meat products.	Staphylococcus aureus	IS: 5887 (Part-8/Sec1) 2023 ISO 6888-1: 2021
137	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,chilled /frozenMeat,Raw marinated/minced, Semi cooked,Smoked,Cured/pickled,,dried,Fermented,c ooked,Canned/Retort pouch meat & meat products.	Staphylococcus aureus	IS 5887 (Part-2) :1976 (RA 2022)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

19 of 705

Validity 13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
138	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,chilled /frozenMeat,Raw marinated/minced, Semi cooked,Smoked,Cured/pickled,,dried,Fermented,c ooked,Canned/Retort pouch meat & meat products.	Sulphite Reducing clostridia	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.008:2024
139	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,chilled /frozenMeat,Raw marinated/minced, Semi cooked,Smoked,Cured/pickled,,dried,Fermented,c ooked,Canned/Retort pouch meat & meat products.	Sulphite Reducing clostridia	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.008:2024
140	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,chilled /frozenMeat,Raw marinated/minced, Semi cooked,Smoked,Cured/pickled,,dried,Fermented,c ooked,Canned/Retort pouch meat & meat products.	Sulphite Reducing clostridia	ISO 15213 (Part-1) : 2023
141	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,chilled /frozenMeat,Raw marinated/minced, Semi cooked,Smoked,Cured/pickled,,dried,Fermented,c ooked,Canned/Retort pouch meat & meat products.	Sulphite Reducing clostridia	ISO 15213 (Part-1) : 2023
142	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,chilled /frozenMeat,Raw marinated/minced, Semi cooked,Smoked,Cured/pickled,,dried,Fermented,c ooked,Canned/Retort pouch meat & meat products.	Total Plate Count/Aerobic plate count/Total Bacterial Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.001:2024
143	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,chilled /frozenMeat,Raw marinated/minced, Semi cooked,Smoked,Cured/pickled,,dried,Fermented,c ooked,Canned/Retort pouch meat & meat products.	Total Plate Count/Aerobic plate count/Total Bacterial Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.001:2024
144	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,chilled /frozenMeat,Raw marinated/minced, Semi cooked,Smoked,Cured/pickled,,dried,Fermented,c ooked,Canned/Retort pouch meat & meat products.	Total Plate Count/Aerobic plate count/Total Bacterial Count	IS 5402 (P-1): 2021 ISO 4833-1 :2013





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

20 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
145	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,chilled /frozenMeat,Raw marinated/minced, Semi cooked,Smoked,Cured/pickled,,dried,Fermented,c ooked,Canned/Retort pouch meat & meat products.	Total Plate Count/Aerobic plate count/Total Bacterial Count	IS 5402 (P-1): 2021 ISO 4833-1 :2013
146	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,chilled /frozenMeat,Raw marinated/minced, Semi cooked,Smoked,Cured/pickled,,dried,Fermented,c ooked,Canned/Retort pouch meat & meat products.	Vibrio cholerae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.022:2024
147	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,chilled /frozenMeat,Raw marinated/minced, Semi cooked,Smoked,Cured/pickled,,dried,Fermented,c ooked,Canned/Retort pouch meat & meat products.	Vibrio cholerae	IS 5887 (Part-5/Sec-1) : 2023 ISO 21872-1:2017
148	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,chilled /frozenMeat,Raw marinated/minced, Semi cooked,Smoked,Cured/pickled,,dried,Fermented,c ooked,Canned/Retort pouch meat & meat products.	Vibrio parahaemolyticus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.022:2024
149	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,chilled /frozenMeat,Raw marinated/minced, Semi cooked,Smoked,Cured/pickled,,dried,Fermented,c ooked,Canned/Retort pouch meat & meat products.	Vibrio parahaemolyticus	IS 5887 (Part-5/Sec-1) : 2023 ISO 21872-1:2017
150	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,chilled /frozenMeat,Raw marinated/minced, Semi cooked,Smoked,Cured/pickled,,dried,Fermented,c ooked,Canned/Retort pouch meat & meat products.	Yeast & Mould Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.023:2024
151	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,chilled /frozenMeat,Raw marinated/minced, Semi cooked,Smoked,Cured/pickled,,dried,Fermented,c ooked,Canned/Retort pouch meat & meat products.	Yeast & Mould Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.023:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

21 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
152	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,chilled /frozenMeat,Raw marinated/minced, Semi cooked,Smoked,Cured/pickled,,dried,Fermented,c ooked,Canned/Retort pouch meat & meat products.	Yeast & Mould Count	IS 5403 : 1999 (RA 2018)
153	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,chilled /frozenMeat,Raw marinated/minced, Semi cooked,Smoked,Cured/pickled,,dried,Fermented,c ooked,Canned/Retort pouch meat & meat products.	Yeast & Mould Count	IS 5403 : 1999 (RA 2018)
154	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed fruit and fruit products	B. cereus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.002:2024
155	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed fruit and fruit products	B. cereus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.002:2024
156	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed fruit and fruit products	B. cereus	IS 5887 (P-6) : 2012 RA -2018 ISO 7932:2004
157	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed fruit and fruit products	B. cereus	IS 5887 (P-6) : 2012 RA -2018 ISO 7932:2004





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

22 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
158	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed fruit and fruit products	Coliform	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.004:2024
159	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed fruit and fruit products	Coliform	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.004:2024
160	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed fruit and fruit products	Coliform	IS 5401 (Part-1) : 2012 (RA 2022) ISO 4832 :2006
161	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed fruit and fruit products	Coliform	IS 5401 (Part-1) : 2012 (RA 2022) ISO 4832 :2006
162	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed fruit and fruit products	Enterobacteriaceae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.010:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

23 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
163	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed fruit and fruit products	Enterobacteriaceae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.010:2024
164	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed fruit and fruit products	Enterobacteriaceae	ISO 21528 (P-2) : 2017
165	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed fruit and fruit products	Enterobacteriaceae	ISO 21528 (P-2) : 2017
166	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed fruit and fruit products	Escherichia Coli	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.012:2024
167	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed fruit and fruit products	Escherichia Coli	IS 5887 (Part-1) : 1976 (RA 2022)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number

Validity

13/01/2025 to 12/01/2029

Page No

24 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
168	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed fruit and fruit products	L. monocytogenes	IS 14988 (P-1): 2020 ISO 11290-1:2017
169	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed fruit and fruit products	Salmonella	IS 5887 (Part-3/Sec-1) 2020 ISO 6579-1:2017
170	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed fruit and fruit products	Shigella	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.019:2024
171	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed fruit and fruit products	Shigella	IS 5887 (Part-7) : 1999 (RA 2022)
172	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed fruit and fruit products	Staphylococcus aureus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.020:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

25 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
173	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed fruit and fruit products	Staphylococcus aureus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.020:2024
174	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed fruit and fruit products	Staphylococcus aureus	IS: 5887 (Part-8/Sec1) 2023 ISO 6888-1: 2021
175	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed fruit and fruit products	Staphylococcus aureus	IS: 5887 (Part-8/Sec1) 2023 ISO 6888-1: 2021
176	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed fruit and fruit products	Staphylococcus aureus	IS 5887 (Part-2) :1976 (RA 2022)
177	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed fruit and fruit products	Sulphite Reducing clostridia	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.008:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-6319 13/01/2025 to 12/01/2029 Page No

26 of 705

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
178	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed fruit and fruit products	Sulphite Reducing clostridia	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.008:2024
179	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed fruit and fruit products	Sulphite Reducing clostridia	ISO 15213 (Part-1) : 2023
180	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed fruit and fruit products	Sulphite Reducing clostridia	ISO 15213 (Part-1) : 2023
181	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed fruit and fruit products	Total Plate Count/Aerobic plate count/Total Bacterial Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.001:2024
182	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed fruit and fruit products	Total Plate Count/Aerobic plate count/Total Bacterial Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.001:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

27 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
183	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed fruit and fruit products	Total Plate Count/Aerobic plate count/Total Bacterial Count	IS 5402 (P-1): 2021 ISO 4833-1 :2013
184	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed fruit and fruit products	Total Plate Count/Aerobic plate count/Total Bacterial Count	IS 5402 (P-1): 2021 ISO 4833-1 :2013
185	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed fruit and fruit products	Vibrio cholerae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.022:2024
186	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed fruit and fruit products	Vibrio cholerae	IS 5887 (Part-5/Sec-1) : 2023 ISO 21872-1:2017
187	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed fruit and fruit products	Vibrio parahaemolyticus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.022:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number

Validity

13/01/2025 to 12/01/2029

Page No

28 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
188	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed fruit and fruit products	Vibrio parahaemolyticus	IS 5887 (Part-5/Sec-1) : 2023 ISO 21872-1:2017
189	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed fruit and fruit products	Yeast & Mould Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.023:2024
190	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed fruit and fruit products	Yeast & Mould Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.023:2024
191	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed fruit and fruit products	Yeast & Mould Count	IS 5403 : 1999 (RA 2018)
192	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed fruit and fruit products	Yeast & Mould Count	IS 5403 : 1999 (RA 2018)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

29 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
193	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed vegetable and vegetable products	B. cereus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.002:2024
194	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed vegetable and vegetable products	B. cereus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.002:2024
195	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed vegetable and vegetable products	B. cereus	IS 5887 (P-6) : 2012 RA -2018 ISO 7932:2004
196	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed vegetable and vegetable products	B. cereus	IS 5887 (P-6) : 2012 RA -2018 ISO 7932:2004
197	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed vegetable and vegetable products	Coliform	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.004:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No Last Amended on 30 of 705

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
198	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed vegetable and vegetable products	Coliform	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.004:2024
199	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed vegetable and vegetable products	Coliform	IS 5401 (Part-1) : 2012 (RA 2022) ISO 4832 :2006
200	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed vegetable and vegetable products	Coliform	IS 5401 (Part-1) : 2012 (RA 2022) ISO 4832 :2006
201	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed vegetable and vegetable products	Enterobacteriaceae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.010:2024
202	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed vegetable and vegetable products	Enterobacteriaceae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.010:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

31 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
203	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed vegetable and vegetable products	Enterobacteriaceae	ISO 21528 (P-2) : 2017
204	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed vegetable and vegetable products	Enterobacteriaceae	ISO 21528 (P-2) : 2017
205	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed vegetable and vegetable products	Escherichia Coli	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.012:2024
206	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed vegetable and vegetable products	Escherichia Coli	IS 5887 (Part-1) : 1976 (RA 2022)
207	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed vegetable and vegetable products	L. monocytogenes	IS 14988 (P-1): 2020 ISO 11290-1:2017





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

32 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
208	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed vegetable and vegetable products	Salmonella	IS 5887 (Part-3/Sec-1) 2020 ISO 6579-1:2017
209	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed vegetable and vegetable products	Shigella	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.019:2024
210	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed vegetable and vegetable products	Shigella	IS 5887 (Part-7) : 1999 (RA 2022)
211	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed vegetable and vegetable products	Staphylococcus aureus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.020:2024
212	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed vegetable and vegetable products	Staphylococcus aureus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.020:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

33 of 705

Validity 13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
213	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed vegetable and vegetable products	Staphylococcus aureus	IS: 5887 (Part-8/Sec1) 2023 ISO 6888-1: 2021
214	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed vegetable and vegetable products	Staphylococcus aureus	IS: 5887 (Part-8/Sec1) 2023 ISO 6888-1: 2021
215	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed vegetable and vegetable products	Staphylococcus aureus	IS 5887 (Part-2) :1976 (RA 2022)
216	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed vegetable and vegetable products	Sulphite Reducing clostridia	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.008:2024
217	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed vegetable and vegetable products	Sulphite Reducing clostridia	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.008:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

Page No

34 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
218	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed vegetable and vegetable products	Sulphite Reducing clostridia	ISO 15213 (Part-1) : 2023
219	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed vegetable and vegetable products	Sulphite Reducing clostridia	ISO 15213 (Part-1) : 2023
220	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed vegetable and vegetable products	Total Plate Count/Aerobic plate count/Total Bacterial Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.001:2024
221	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed vegetable and vegetable products	Total Plate Count/Aerobic plate count/Total Bacterial Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.001:2024
222	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed vegetable and vegetable products	Total Plate Count/Aerobic plate count/Total Bacterial Count	IS 5402 (P-1): 2021 ISO 4833-1 :2013





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

35 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
223	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed vegetable and vegetable products	Total Plate Count/Aerobic plate count/Total Bacterial Count	IS 5402 (P-1): 2021 ISO 4833-1 :2013
224	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed vegetable and vegetable products	Vibrio cholerae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.022:2024
225	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed vegetable and vegetable products	Vibrio cholerae	IS 5887 (Part-5/Sec-1) : 2023 ISO 21872-1:2017
226	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed vegetable and vegetable products	Vibrio parahaemolyticus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.022:2024
227	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed vegetable and vegetable products	Vibrio parahaemolyticus	IS 5887 (Part-5/Sec-1) : 2023 ISO 21872-1:2017





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

36 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
228	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed vegetable and vegetable products	Yeast & Mould Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.023:2024
229	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed vegetable and vegetable products	Yeast & Mould Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.023:2024
230	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed vegetable and vegetable products	Yeast & Mould Count	IS 5403 : 1999 (RA 2018)
231	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Fresh,cut or minimally processed and packed, including juices(Non-thermally processed), Fermented or pickled or acidified or with preservatives, Pasteurised juices, Carbonated fruit beverages, Frozen, Dehydrated or dried, Thermally processed, Retort processed vegetable and vegetable products	Yeast & Mould Count	IS 5403 : 1999 (RA 2018)
232	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herb , Spices and condiments, Fresh,Dried/Dehydrated,Ground/powdered,Extrac ted,Wet ground(paste),Preserved/pickled.	B. cereus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.002:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

37 of 705

Validity 13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
233	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herb , Spices and condiments, Fresh,Dried/Dehydrated,Ground/powdered,Extrac ted,Wet ground(paste),Preserved/pickled.	B. cereus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.002:2024
234	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herb , Spices and condiments, Fresh,Dried/Dehydrated,Ground/powdered,Extrac ted,Wet ground(paste),Preserved/pickled.	B. cereus	IS 5887 (P-6) : 2012 RA -2018 ISO 7932:2004
235	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herb , Spices and condiments, Fresh,Dried/Dehydrated,Ground/powdered,Extrac ted,Wet ground(paste),Preserved/pickled.	B. cereus	IS 5887 (P-6) : 2012 RA -2018 ISO 7932:2004
236	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herb , Spices and condiments, Fresh,Dried/Dehydrated,Ground/powdered,Extrac ted,Wet ground(paste),Preserved/pickled.	Coliform	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.004:2024
237	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herb , Spices and condiments, Fresh,Dried/Dehydrated,Ground/powdered,Extrac ted,Wet ground(paste),Preserved/pickled.	Coliform	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.004:2024
238	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herb , Spices and condiments, Fresh,Dried/Dehydrated,Ground/powdered,Extrac ted,Wet ground(paste),Preserved/pickled.	Coliform	IS 5401 (Part-1) : 2012 (RA 2022) ISO 4832 :2006
239	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herb , Spices and condiments, Fresh,Dried/Dehydrated,Ground/powdered,Extrac ted,Wet ground(paste),Preserved/pickled.	Coliform	IS 5401 (Part-1) : 2012 (RA 2022) ISO 4832 :2006
240	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herb , Spices and condiments, Fresh,Dried/Dehydrated,Ground/powdered,Extrac ted,Wet ground(paste),Preserved/pickled.	Enterobacteriaceae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.010:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

38 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
241	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herb , Spices and condiments, Fresh,Dried/Dehydrated,Ground/powdered,Extrac ted,Wet ground(paste),Preserved/pickled.	Enterobacteriaceae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.010:2024
242	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herb , Spices and condiments, Fresh,Dried/Dehydrated,Ground/powdered,Extrac ted,Wet ground(paste),Preserved/pickled.	Enterobacteriaceae	ISO 21528 (P-2) : 2017
243	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herb , Spices and condiments, Fresh,Dried/Dehydrated,Ground/powdered,Extrac ted,Wet ground(paste),Preserved/pickled.	Enterobacteriaceae	ISO 21528 (P-2) : 2017
244	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herb , Spices and condiments, Fresh,Dried/Dehydrated,Ground/powdered,Extrac ted,Wet ground(paste),Preserved/pickled.	Escherichia Coli	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.012:2024
245	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herb , Spices and condiments, Fresh,Dried/Dehydrated,Ground/powdered,Extrac ted,Wet ground(paste),Preserved/pickled.	Escherichia Coli	IS 5887 (Part-1) : 1976 (RA 2022)
246	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herb , Spices and condiments, Fresh,Dried/Dehydrated,Ground/powdered,Extrac ted,Wet ground(paste),Preserved/pickled.	L. monocytogenes	IS 14988 (P-1): 2020 ISO 11290-1:2017
247	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herb , Spices and condiments, Fresh,Dried/Dehydrated,Ground/powdered,Extrac ted,Wet ground(paste),Preserved/pickled.	Salmonella	IS 5887 (Part-3/Sec-1) 2020 ISO 6579-1:2017
248	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herb , Spices and condiments, Fresh,Dried/Dehydrated,Ground/powdered,Extrac ted,Wet ground(paste),Preserved/pickled.	Staphylococcus aureus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.020:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number

Validity

Page No

39 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
249	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herb , Spices and condiments, Fresh,Dried/Dehydrated,Ground/powdered,Extrac ted,Wet ground(paste),Preserved/pickled.	Staphylococcus aureus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.020:2024
250	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herb , Spices and condiments, Fresh,Dried/Dehydrated,Ground/powdered,Extrac ted,Wet ground(paste),Preserved/pickled.	Staphylococcus aureus	IS: 5887 (Part-8/Sec1) 2023 ISO 6888-1: 2021
251	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herb , Spices and condiments, Fresh,Dried/Dehydrated,Ground/powdered,Extrac ted,Wet ground(paste),Preserved/pickled.	Staphylococcus aureus	IS: 5887 (Part-8/Sec1) 2023 ISO 6888-1: 2021
252	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herb , Spices and condiments, Fresh,Dried/Dehydrated,Ground/powdered,Extrac ted,Wet ground(paste),Preserved/pickled.	Staphylococcus aureus	IS 5887 (Part-2) :1976 (RA 2022)
253	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herb , Spices and condiments, Fresh,Dried/Dehydrated,Ground/powdered,Extrac ted,Wet ground(paste),Preserved/pickled.	Sulphite Reducing clostridia	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.008:2024
254	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herb , Spices and condiments, Fresh,Dried/Dehydrated,Ground/powdered,Extrac ted,Wet ground(paste),Preserved/pickled.	Sulphite Reducing clostridia	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.008:2024
255	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herb , Spices and condiments, Fresh,Dried/Dehydrated,Ground/powdered,Extrac ted,Wet ground(paste),Preserved/pickled.	Sulphite Reducing clostridia	ISO 15213 (Part-1) : 2023
256	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herb , Spices and condiments, Fresh,Dried/Dehydrated,Ground/powdered,Extrac ted,Wet ground(paste),Preserved/pickled.	Sulphite Reducing clostridia	ISO 15213 (Part-1): 2023





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-6319

Page No

40 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
257	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herb , Spices and condiments, Fresh,Dried/Dehydrated,Ground/powdered,Extrac ted,Wet ground(paste),Preserved/pickled.	Total Plate Count/Aerobic plate count/Total Bacterial Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.001:2024
258	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herb , Spices and condiments, Fresh,Dried/Dehydrated,Ground/powdered,Extrac ted,Wet ground(paste),Preserved/pickled.	Total Plate Count/Aerobic plate count/Total Bacterial Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.001:2024
259	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herb , Spices and condiments, Fresh,Dried/Dehydrated,Ground/powdered,Extrac ted,Wet ground(paste),Preserved/pickled.	Total Plate Count/Aerobic plate count/Total Bacterial Count	IS 5402 (P-1): 2021 ISO 4833-1 :2013
260	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herb , Spices and condiments, Fresh,Dried/Dehydrated,Ground/powdered,Extrac ted,Wet ground(paste),Preserved/pickled.	Total Plate Count/Aerobic plate count/Total Bacterial Count	IS 5402 (P-1): 2021 ISO 4833-1 :2013
261	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herb , Spices and condiments, Fresh,Dried/Dehydrated,Ground/powdered,Extrac ted,Wet ground(paste),Preserved/pickled.	Yeast & Mould Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.023:2024
262	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herb , Spices and condiments, Fresh,Dried/Dehydrated,Ground/powdered,Extrac ted,Wet ground(paste),Preserved/pickled.	Yeast & Mould Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.023:2024
263	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herb , Spices and condiments, Fresh,Dried/Dehydrated,Ground/powdered,Extrac ted,Wet ground(paste),Preserved/pickled.	Yeast & Mould Count	IS 5403 : 1999 (RA 2018)
264	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Herb , Spices and condiments, Fresh,Dried/Dehydrated,Ground/powdered,Extrac ted,Wet ground(paste),Preserved/pickled.	Yeast & Mould Count	IS 5403 : 1999 (RA 2018)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 41

41 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
265	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey and Honey based products	B. cereus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.002:2024
266	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey and Honey based products	B. cereus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.002:2024
267	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey and Honey based products	B. cereus	IS 5887 (P-6) : 2012 RA -2018 ISO 7932:2004
268	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey and Honey based products	B. cereus	IS 5887 (P-6) : 2012 RA -2018 ISO 7932:2004
269	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey and Honey based products	Coliform	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.004:2024
270	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey and Honey based products	Coliform	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.004:2024
271	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey and Honey based products	Coliform	IS 5401 (Part-1) : 2012 (RA 2022) ISO 4832 :2006
272	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey and Honey based products	Coliform	IS 5401 (Part-1) : 2012 (RA 2022) ISO 4832 :2006





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

42 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
273	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey and Honey based products	Enterobacteriaceae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.010:2024
274	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey and Honey based products	Enterobacteriaceae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.010:2024
275	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey and Honey based products	Enterobacteriaceae	ISO 21528 (P-2) : 2017
276	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey and Honey based products	Enterobacteriaceae	ISO 21528 (P-2) : 2017
277	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey and Honey based products	Escherichia Coli	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.012:2024
278	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey and Honey based products	Escherichia Coli	IS 5887 (Part-1) : 1976 (RA 2022)
279	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey and Honey based products	L. monocytogenes	IS 14988 (P-1): 2020 ISO 11290-1:2017
280	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey and Honey based products	Salmonella	IS 5887 (Part-3/Sec-1) 2020 ISO 6579-1:2017





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

Validity

Page No

43 of 705

13/01/2025 to 12/01/2029

TC-6319

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
281	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey and Honey based products	Shigella	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.019:2024
282	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey and Honey based products	Shigella	IS 5887 (Part-7) : 1999 (RA 2022)
283	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey and Honey based products	Staphylococcus aureus	IS 5887 (Part-2) :1976 (RA 2022)
284	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey and Honey based products	Sulphite Reducing clostridia	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER FSSAI 15.008:2024
285	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey and Honey based products	Sulphite Reducing clostridia	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER FSSAI 15.008:2024
286	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey and Honey based products	Sulphite Reducing clostridia	ISO 15213 (Part-1) : 2023
287	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey and Honey based products	Sulphite Reducing clostridia	ISO 15213 (Part-1) : 2023
288	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey and Honey based products	Total Plate Count/Aerobic plate count/Total Bacterial Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.001:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

44 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
289	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey and Honey based products	Total Plate Count/Aerobic plate count/Total Bacterial Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.001:2024
290	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey and Honey based products	Total Plate Count/Aerobic plate count/Total Bacterial Count	IS 5402 (P-1): 2021 ISO 4833-1 :2013
291	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey and Honey based products	Total Plate Count/Aerobic plate count/Total Bacterial Count	IS 5402 (P-1): 2021 ISO 4833-1 :2013
292	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey and Honey based products	Vibrio cholerae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.022:2024
293	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey and Honey based products	Vibrio cholerae	IS 5887 (Part-5/Sec-1): 2023 ISO 21872-1:2017
294	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey and Honey based products	Yeast & Mould Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.023:2024
295	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey and Honey based products	Yeast & Mould Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.023:2024
296	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey and Honey based products	Yeast & Mould Count	IS 5403 : 1999 (RA 2018)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

45 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
297	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Honey and Honey based products	Yeast & Mould Count	IS 5403 : 1999 (RA 2018)
298	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Infant Foods and its products, lactose powder	B. cereus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.002:2024
299	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Infant Foods and its products, lactose powder	B. cereus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.002:2024
300	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Infant Foods and its products, lactose powder	B. cereus	IS 5887 (P-6) : 2012 RA -2018 ISO 7932:2004
301	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Infant Foods and its products, lactose powder	B. cereus	IS 5887 (P-6) : 2012 RA -2018 ISO 7932:2004
302	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Infant Foods and its products, lactose powder	Coliform	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.004:2024
303	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Infant Foods and its products, lactose powder	Coliform	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.004:2024
304	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Infant Foods and its products, lactose powder	Coliform	IS 5401 (Part-1) : 2012 (RA 2022) ISO 4832 :2006





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

Validity

TC-6319

Page No

46 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
305	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Infant Foods and its products, lactose powder	Coliform	IS 5401 (Part-1) : 2012 (RA 2022) ISO 4832 :2006
306	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Infant Foods and its products, lactose powder	Enterobacteriaceae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.010:2024
307	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Infant Foods and its products, lactose powder	Enterobacteriaceae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.010:2024
308	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Infant Foods and its products, lactose powder	Enterobacteriaceae	ISO 21528 (P-2) : 2017
309	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Infant Foods and its products, lactose powder	Enterobacteriaceae	ISO 21528 (P-2) : 2017
310	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Infant Foods and its products, lactose powder	Escherichia Coli	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.012:2024
311	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Infant Foods and its products, lactose powder	Escherichia Coli	IS 5887 (Part-1) : 1976 (RA 2022)
312	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Infant Foods and its products, lactose powder	L. monocytogenes	IS 14988 (P-1): 2020 ISO 11290-1:2017
313	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Infant Foods and its products, lactose powder	Salmonella	IS 5887 (Part-3/Sec-1) 2020 ISO 6579-1:2017





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 47 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
314	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Infant Foods and its products, lactose powder	Shigella	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.019:2024
315	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Infant Foods and its products, lactose powder	Shigella	IS 5887 (Part-7) : 1999 (RA 2022)
316	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Infant Foods and its products, lactose powder	Staphylococcus aureus	IS 5887 (Part-2) :1976 (RA 2022)
317	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Infant Foods and its products, lactose powder	Sulphite Reducing clostridia	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.008:2024
318	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Infant Foods and its products, lactose powder	Sulphite Reducing clostridia	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.008:2024
319	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Infant Foods and its products, lactose powder	Sulphite Reducing clostridia	ISO 15213 (Part-1) : 2023
320	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Infant Foods and its products, lactose powder	Sulphite Reducing clostridia	ISO 15213 (Part-1) : 2023
321	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Infant Foods and its products, lactose powder	Total Plate Count/Aerobic plate count/Total Bacterial Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.001:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

48 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
322	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Infant Foods and its products, lactose powder	Total Plate Count/Aerobic plate count/Total Bacterial Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.001:2024
323	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Infant Foods and its products, lactose powder	Total Plate Count/Aerobic plate count/Total Bacterial Count	IS 5402 (P-1): 2021 ISO 4833-1 :2013
324	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Infant Foods and its products, lactose powder	Total Plate Count/Aerobic plate count/Total Bacterial Count	IS 5402 (P-1): 2021 ISO 4833-1 :2013
325	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Infant Foods and its products, lactose powder	Vibrio cholerae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.022:2024
326	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Infant Foods and its products, lactose powder	Vibrio cholerae	IS 5887 (Part-5/Sec-1) : 2023 ISO 21872-1:2017
327	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Infant Foods and its products, lactose powder	Vibrio parahaemolyticus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.022:2024
328	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Infant Foods and its products, lactose powder	Vibrio parahaemolyticus	IS 5887 (Part-5/Sec-1) : 2023 ISO 21872-1:2017
329	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Infant Foods and its products, lactose powder	Yeast & Mould Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.023:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

49 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
330	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Infant Foods and its products, lactose powder	Yeast & Mould Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.023:2024
331	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Infant Foods and its products, lactose powder	Yeast & Mould Count	IS 5403 : 1999 (RA 2018)
332	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Infant Foods and its products, lactose powder	Yeast & Mould Count	IS 5403 : 1999 (RA 2018)
333	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Malted & Malt Based Foods (Malted Milk Food, Malt Food, Extract), wheat and wheat products, Rice and Rice products, Oats Premixes and fortified flours and other cereal, weaning foods, Mix Flours, Kuttu ka Atta, Suji, All purpose flour, besan.all type pulses ,Shingadhe ka atta ,Corn and its products, Pasta , Noodles, Formulated supplements for children, solvent extract soy flour,coconut flour,sesame flour,groundnut flour, Bread and bread products,buiscuit,Sprouted grains batter and doughs instant noodles and pasta.	B. cereus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.002:2024
334	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Malted & Malt Based Foods (Malted Milk Food, Malt Food, Extract), wheat and wheat products, Rice and Rice products, Oats Premixes and fortified flours and other cereal, weaning foods, Mix Flours, Kuttu ka Atta, Suji, All purpose flour, besan.all type pulses ,Shingadhe ka atta ,Corn and its products, Pasta , Noodles, Formulated supplements for children, solvent extract soy flour,coconut flour,sesame flour,groundnut flour, Bread and bread products,buiscuit,Sprouted grains batter and doughs instant noodles and pasta.	B. cereus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.002:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

50 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
335	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Malted & Malt Based Foods (Malted Milk Food, Malt Food, Extract), wheat and wheat products, Rice and Rice products, Oats Premixes and fortified flours and other cereal, weaning foods, Mix Flours, Kuttu ka Atta, Suji, All purpose flour, besan.all type pulses ,Shingadhe ka atta ,Corn and its products, Pasta , Noodles, Formulated supplements for children, solvent extract soy flour,coconut flour,sesame flour,groundnut flour, Bread and bread products,buiscuit,Sprouted grains batter and doughs instant noodles and pasta.	B. cereus	IS 5887 (P-6) : 2012 RA -2018 ISO 7932:2004
336	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Malted & Malt Based Foods (Malted Milk Food, Malt Food, Extract), wheat and wheat products, Rice and Rice products, Oats Premixes and fortified flours and other cereal, weaning foods, Mix Flours, Kuttu ka Atta, Suji, All purpose flour, besan.all type pulses ,Shingadhe ka atta ,Corn and its products, Pasta , Noodles, Formulated supplements for children, solvent extract soy flour,coconut flour,sesame flour,groundnut flour, Bread and bread products,buiscuit,Sprouted grains batter and doughs instant noodles and pasta.	B. cereus	IS 5887 (P-6) : 2012 RA -2018 ISO 7932:2004
337	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Malted & Malt Based Foods (Malted Milk Food, Malt Food, Extract), wheat and wheat products, Rice and Rice products, Oats Premixes and fortified flours and other cereal, weaning foods, Mix Flours, Kuttu ka Atta, Suji, All purpose flour, besan.all type pulses ,Shingadhe ka atta ,Corn and its products, Pasta , Noodles, Formulated supplements for children, solvent extract soy flour,coconut flour,sesame flour,groundnut flour, Bread and bread products,buiscuit,Sprouted grains batter and doughs instant noodles and pasta.	Coliform	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.004:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-6319

Page No 51 of 705

13/01/2025 to 12/01/2029

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
338	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Malted & Malt Based Foods (Malted Milk Food, Malt Food, Extract), wheat and wheat products, Rice and Rice products, Oats Premixes and fortified flours and other cereal, weaning foods, Mix Flours, Kuttu ka Atta, Suji, All purpose flour, besan.all type pulses ,Shingadhe ka atta ,Corn and its products, Pasta , Noodles, Formulated supplements for children, solvent extract soy flour,coconut flour,sesame flour,groundnut flour, Bread and bread products,buiscuit,Sprouted grains batter and doughs instant noodles and pasta.	Coliform	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.004:2024
339	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Malted & Malt Based Foods (Malted Milk Food, Malt Food, Extract), wheat and wheat products, Rice and Rice products, Oats Premixes and fortified flours and other cereal, weaning foods, Mix Flours, Kuttu ka Atta, Suji, All purpose flour, besan.all type pulses ,Shingadhe ka atta ,Corn and its products, Pasta , Noodles, Formulated supplements for children, solvent extract soy flour,coconut flour,sesame flour,groundnut flour, Bread and bread products,buiscuit,Sprouted grains batter and doughs instant noodles and pasta.	Coliform	IS 5401 (Part-1) : 2012 (RA 2022) ISO 4832 :2006
340	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Malted & Malt Based Foods (Malted Milk Food, Malt Food, Extract), wheat and wheat products, Rice and Rice products, Oats Premixes and fortified flours and other cereal, weaning foods, Mix Flours, Kuttu ka Atta, Suji, All purpose flour, besan.all type pulses ,Shingadhe ka atta ,Corn and its products, Pasta , Noodles, Formulated supplements for children, solvent extract soy flour,coconut flour,sesame flour,groundnut flour, Bread and bread products,buiscuit,Sprouted grains batter and doughs instant noodles and pasta.	Coliform	IS 5401 (Part-1) : 2012 (RA 2022) ISO 4832 :2006





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

Validity

TC-6319 13/01/2025 to 12/01/2029 Page No

52 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
341	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Malted & Malt Based Foods (Malted Milk Food, Malt Food, Extract), wheat and wheat products, Rice and Rice products, Oats Premixes and fortified flours and other cereal, weaning foods, Mix Flours, Kuttu ka Atta, Suji, All purpose flour, besan.all type pulses ,Shingadhe ka atta ,Corn and its products, Pasta , Noodles, Formulated supplements for children, solvent extract soy flour, coconut flour, sesame flour, groundnut flour, Bread and bread products, buiscuit, Sprouted grains batter and doughs instant noodles and pasta.	Enterobacteriaceae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.010:2024
342	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Malted & Malt Based Foods (Malted Milk Food, Malt Food, Extract), wheat and wheat products, Rice and Rice products, Oats Premixes and fortified flours and other cereal, weaning foods, Mix Flours, Kuttu ka Atta, Suji, All purpose flour, besan.all type pulses ,Shingadhe ka atta ,Corn and its products, Pasta , Noodles, Formulated supplements for children, solvent extract soy flour,coconut flour,sesame flour,groundnut flour, Bread and bread products,buiscuit,Sprouted grains batter and doughs instant noodles and pasta.	Enterobacteriaceae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.010:2024
343	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Malted & Malt Based Foods (Malted Milk Food, Malt Food, Extract), wheat and wheat products, Rice and Rice products, Oats Premixes and fortified flours and other cereal, weaning foods, Mix Flours, Kuttu ka Atta, Suji, All purpose flour, besan.all type pulses ,Shingadhe ka atta ,Corn and its products, Pasta , Noodles, Formulated supplements for children, solvent extract soy flour,coconut flour,sesame flour,groundnut flour, Bread and bread products,buiscuit,Sprouted grains batter and doughs instant noodles and pasta.	Enterobacteriaceae	ISO 21528 (P-2) : 2017





SCOPE OF ACCREDITATION

Laboratory Name:

Certificate Number

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Validity

13/01/2025 to 12/01/2029

Page No

53 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
344	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Malted & Malt Based Foods (Malted Milk Food, Malt Food, Extract), wheat and wheat products, Rice and Rice products, Oats Premixes and fortified flours and other cereal, weaning foods, Mix Flours, Kuttu ka Atta, Suji, All purpose flour, besan.all type pulses ,Shingadhe ka atta ,Corn and its products, Pasta , Noodles, Formulated supplements for children, solvent extract soy flour,coconut flour,sesame flour,groundnut flour, Bread and bread products,buiscuit,Sprouted grains batter and doughs instant noodles and pasta.	Enterobacteriaceae	ISO 21528 (P-2) : 2017
345	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Malted & Malt Based Foods (Malted Milk Food, Malt Food, Extract), wheat and wheat products, Rice and Rice products, Oats Premixes and fortified flours and other cereal, weaning foods, Mix Flours, Kuttu ka Atta, Suji, All purpose flour, besan.all type pulses ,Shingadhe ka atta ,Corn and its products, Pasta , Noodles, Formulated supplements for children, solvent extract soy flour,coconut flour,sesame flour,groundnut flour, Bread and bread products,buiscuit,Sprouted grains batter and doughs instant noodles and pasta.	Escherichia Coli	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.012:2024
346	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Malted & Malt Based Foods (Malted Milk Food, Malt Food, Extract), wheat and wheat products, Rice and Rice products, Oats Premixes and fortified flours and other cereal, weaning foods, Mix Flours, Kuttu ka Atta, Suji, All purpose flour, besan.all type pulses ,Shingadhe ka atta ,Corn and its products, Pasta , Noodles, Formulated supplements for children, solvent extract soy flour,coconut flour,sesame flour,groundnut flour, Bread and bread products,buiscuit,Sprouted grains batter and doughs instant noodles and pasta.	Escherichia Coli	IS 5887 (Part-1) : 1976 (RA 2022)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

54 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
347	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Malted & Malt Based Foods (Malted Milk Food, Malt Food, Extract), wheat and wheat products, Rice and Rice products, Oats Premixes and fortified flours and other cereal, weaning foods, Mix Flours, Kuttu ka Atta, Suji, All purpose flour, besan.all type pulses ,Shingadhe ka atta ,Corn and its products, Pasta , Noodles, Formulated supplements for children, solvent extract soy flour,coconut flour,sesame flour,groundnut flour, Bread and bread products,buiscuit,Sprouted grains batter and doughs instant noodles and pasta.	L. monocytogenes	IS 14988 (P-1): 2020 ISO 11290-1:2017
348	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Malted & Malt Based Foods (Malted Milk Food, Malt Food, Extract), wheat and wheat products, Rice and Rice products, Oats Premixes and fortified flours and other cereal, weaning foods, Mix Flours, Kuttu ka Atta, Suji, All purpose flour, besan.all type pulses ,Shingadhe ka atta ,Corn and its products, Pasta , Noodles, Formulated supplements for children, solvent extract soy flour,coconut flour,sesame flour,groundnut flour, Bread and bread products,buiscuit,Sprouted grains batter and doughs instant noodles and pasta.	Salmonella	IS 5887 (Part-3/Sec-1) 2020 ISO 6579-1:2017
349	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Malted & Malt Based Foods (Malted Milk Food, Malt Food, Extract), wheat and wheat products, Rice and Rice products, Oats Premixes and fortified flours and other cereal, weaning foods, Mix Flours, Kuttu ka Atta, Suji, All purpose flour, besan.all type pulses ,Shingadhe ka atta ,Corn and its products, Pasta , Noodles, Formulated supplements for children, solvent extract soy flour,coconut flour,sesame flour,groundnut flour, Bread and bread products,buiscuit,Sprouted grains batter and doughs instant noodles and pasta.	Shigella	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.019:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-6319

Page No

55 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
350	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Malted & Malt Based Foods (Malted Milk Food, Malt Food, Extract), wheat and wheat products, Rice and Rice products, Oats Premixes and fortified flours and other cereal, weaning foods, Mix Flours, Kuttu ka Atta, Suji, All purpose flour, besan.all type pulses ,Shingadhe ka atta ,Corn and its products, Pasta , Noodles, Formulated supplements for children, solvent extract soy flour,coconut flour,sesame flour,groundnut flour, Bread and bread products,buiscuit,Sprouted grains batter and doughs instant noodles and pasta.	Shigella	IS 5887 (Part-7) : 1999 (RA 2022)
351	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Malted & Malt Based Foods (Malted Milk Food, Malt Food, Extract), wheat and wheat products, Rice and Rice products, Oats Premixes and fortified flours and other cereal, weaning foods, Mix Flours, Kuttu ka Atta, Suji, All purpose flour, besan.all type pulses ,Shingadhe ka atta ,Corn and its products, Pasta , Noodles, Formulated supplements for children, solvent extract soy flour,coconut flour,sesame flour,groundnut flour, Bread and bread products,buiscuit,Sprouted grains batter and doughs instant noodles and pasta.	Staphylococcus aureus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.020:2024
352	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Malted & Malt Based Foods (Malted Milk Food, Malt Food, Extract), wheat and wheat products, Rice and Rice products, Oats Premixes and fortified flours and other cereal, weaning foods, Mix Flours, Kuttu ka Atta, Suji, All purpose flour, besan.all type pulses ,Shingadhe ka atta ,Corn and its products, Pasta , Noodles, Formulated supplements for children, solvent extract soy flour,coconut flour,sesame flour,groundnut flour, Bread and bread products,buiscuit,Sprouted grains batter and doughs instant noodles and pasta.	Staphylococcus aureus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.020:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-6319

Page No

56 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
353	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Malted & Malt Based Foods (Malted Milk Food, Malt Food, Extract), wheat and wheat products, Rice and Rice products, Oats Premixes and fortified flours and other cereal, weaning foods, Mix Flours, Kuttu ka Atta, Suji, All purpose flour, besan.all type pulses ,Shingadhe ka atta ,Corn and its products, Pasta , Noodles, Formulated supplements for children, solvent extract soy flour, coconut flour, sesame flour, groundnut flour, Bread and bread products, buiscuit, Sprouted grains batter and doughs instant noodles and pasta.	Staphylococcus aureus	IS: 5887 (Part-8/Sec1) 2023 ISO 6888-1: 2021
354	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Malted & Malt Based Foods (Malted Milk Food, Malt Food, Extract), wheat and wheat products, Rice and Rice products, Oats Premixes and fortified flours and other cereal, weaning foods, Mix Flours, Kuttu ka Atta, Suji, All purpose flour, besan.all type pulses ,Shingadhe ka atta ,Corn and its products, Pasta , Noodles, Formulated supplements for children, solvent extract soy flour,coconut flour,sesame flour,groundnut flour, Bread and bread products,buiscuit,Sprouted grains batter and doughs instant noodles and pasta.	Staphylococcus aureus	IS: 5887 (Part-8/Sec1) 2023 ISO 6888-1: 2021
355	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Malted & Malt Based Foods (Malted Milk Food, Malt Food, Extract), wheat and wheat products, Rice and Rice products, Oats Premixes and fortified flours and other cereal, weaning foods, Mix Flours, Kuttu ka Atta, Suji, All purpose flour, besan.all type pulses ,Shingadhe ka atta ,Corn and its products, Pasta , Noodles, Formulated supplements for children, solvent extract soy flour,coconut flour,sesame flour,groundnut flour, Bread and bread products,buiscuit,Sprouted grains batter and doughs instant noodles and pasta.	Staphylococcus aureus	IS 5887 (Part-2) :1976 (RA 2022)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

57 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
356	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Malted & Malt Based Foods (Malted Milk Food, Malt Food, Extract), wheat and wheat products, Rice and Rice products, Oats Premixes and fortified flours and other cereal, weaning foods, Mix Flours, Kuttu ka Atta, Suji, All purpose flour, besan.all type pulses ,Shingadhe ka atta ,Corn and its products, Pasta , Noodles, Formulated supplements for children, solvent extract soy flour,coconut flour,sesame flour,groundnut flour, Bread and bread products,buiscuit,Sprouted grains batter and doughs instant noodles and pasta.	Sulphite Reducing clostridia	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.008:2024
357	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Malted & Malt Based Foods (Malted Milk Food, Malt Food, Extract), wheat and wheat products, Rice and Rice products, Oats Premixes and fortified flours and other cereal, weaning foods, Mix Flours, Kuttu ka Atta, Suji, All purpose flour, besan.all type pulses ,Shingadhe ka atta ,Corn and its products, Pasta , Noodles, Formulated supplements for children, solvent extract soy flour,coconut flour,sesame flour,groundnut flour, Bread and bread products,buiscuit,Sprouted grains batter and doughs instant noodles and pasta.	Sulphite Reducing clostridia	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.008:2024
358	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Malted & Malt Based Foods (Malted Milk Food, Malt Food, Extract), wheat and wheat products, Rice and Rice products, Oats Premixes and fortified flours and other cereal, weaning foods, Mix Flours, Kuttu ka Atta, Suji, All purpose flour, besan.all type pulses ,Shingadhe ka atta ,Corn and its products, Pasta , Noodles, Formulated supplements for children, solvent extract soy flour,coconut flour,sesame flour,groundnut flour, Bread and bread products,buiscuit,Sprouted grains batter and doughs instant noodles and pasta.	Sulphite Reducing clostridia	ISO 15213 (Part-1) : 2023





SCOPE OF ACCREDITATION

Laboratory Name:

Certificate Number

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Validity

TC-6319

Page No

58 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
359	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Malted & Malt Based Foods (Malted Milk Food, Malt Food, Extract), wheat and wheat products, Rice and Rice products, Oats Premixes and fortified flours and other cereal, weaning foods, Mix Flours, Kuttu ka Atta, Suji, All purpose flour, besan.all type pulses ,Shingadhe ka atta, Corn and its products, Pasta, Noodles, Formulated supplements for children, solvent extract soy flour, coconut flour, sesame flour, groundnut flour, Bread and bread products, buiscuit, Sprouted grains batter and doughs instant noodles and pasta.	Sulphite Reducing clostridia	ISO 15213 (Part-1) : 2023
360	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Malted & Malt Based Foods (Malted Milk Food, Malt Food, Extract), wheat and wheat products, Rice and Rice products, Oats Premixes and fortified flours and other cereal, weaning foods, Mix Flours, Kuttu ka Atta, Suji, All purpose flour, besan.all type pulses ,Shingadhe ka atta ,Corn and its products, Pasta , Noodles, Formulated supplements for children, solvent extract soy flour,coconut flour,sesame flour,groundnut flour, Bread and bread products,buiscuit,Sprouted grains batter and doughs instant noodles and pasta.	Total Plate Count/Aerobic plate count/Total Bacterial Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.001:2024
361	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Malted & Malt Based Foods (Malted Milk Food, Malt Food, Extract), wheat and wheat products, Rice and Rice products, Oats Premixes and fortified flours and other cereal, weaning foods, Mix Flours, Kuttu ka Atta, Suji, All purpose flour, besan.all type pulses ,Shingadhe ka atta ,Corn and its products, Pasta , Noodles, Formulated supplements for children, solvent extract soy flour,coconut flour,sesame flour,groundnut flour, Bread and bread products,buiscuit,Sprouted grains batter and doughs instant noodles and pasta.	Total Plate Count/Aerobic plate count/Total Bacterial Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.001:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

59 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
362	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Malted & Malt Based Foods (Malted Milk Food, Malt Food, Extract), wheat and wheat products, Rice and Rice products, Oats Premixes and fortified flours and other cereal, weaning foods, Mix Flours, Kuttu ka Atta, Suji, All purpose flour, besan.all type pulses ,Shingadhe ka atta ,Corn and its products, Pasta , Noodles, Formulated supplements for children, solvent extract soy flour,coconut flour,sesame flour,groundnut flour, Bread and bread products,buiscuit,Sprouted grains batter and doughs instant noodles and pasta.	Total Plate Count/Aerobic plate count/Total Bacterial Count	IS 5402 (P-1): 2021 ISO 4833-1 :2013
363	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Malted & Malt Based Foods (Malted Milk Food, Malt Food, Extract), wheat and wheat products, Rice and Rice products, Oats Premixes and fortified flours and other cereal, weaning foods, Mix Flours, Kuttu ka Atta, Suji, All purpose flour, besan.all type pulses ,Shingadhe ka atta ,Corn and its products, Pasta , Noodles, Formulated supplements for children, solvent extract soy flour,coconut flour,sesame flour,groundnut flour, Bread and bread products,buiscuit,Sprouted grains batter and doughs instant noodles and pasta.	Total Plate Count/Aerobic plate count/Total Bacterial Count	IS 5402 (P-1): 2021 ISO 4833-1 :2013
364	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Malted & Malt Based Foods (Malted Milk Food, Malt Food, Extract), wheat and wheat products, Rice and Rice products, Oats Premixes and fortified flours and other cereal, weaning foods, Mix Flours, Kuttu ka Atta, Suji, All purpose flour, besan.all type pulses ,Shingadhe ka atta ,Corn and its products, Pasta , Noodles, Formulated supplements for children, solvent extract soy flour,coconut flour,sesame flour,groundnut flour, Bread and bread products,buiscuit,Sprouted grains batter and doughs instant noodles and pasta.	Vibrio cholerae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.022:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 60

60 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
365	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Malted & Malt Based Foods (Malted Milk Food, Malt Food, Extract), wheat and wheat products, Rice and Rice products, Oats Premixes and fortified flours and other cereal, weaning foods, Mix Flours, Kuttu ka Atta, Suji, All purpose flour, besan.all type pulses ,Shingadhe ka atta ,Corn and its products, Pasta , Noodles, Formulated supplements for children, solvent extract soy flour,coconut flour,sesame flour,groundnut flour, Bread and bread products,buiscuit,Sprouted grains batter and doughs instant noodles and pasta.	Vibrio cholerae	IS 5887 (Part-5/Sec-1) : 2023 ISO 21872-1:2017
366	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Malted & Malt Based Foods (Malted Milk Food, Malt Food, Extract), wheat and wheat products, Rice and Rice products, Oats Premixes and fortified flours and other cereal, weaning foods, Mix Flours, Kuttu ka Atta, Suji, All purpose flour, besan.all type pulses ,Shingadhe ka atta ,Corn and its products, Pasta , Noodles, Formulated supplements for children, solvent extract soy flour, coconut flour, sesame flour, groundnut flour, Bread and bread products, buiscuit, Sprouted grains batter and doughs instant noodles and pasta.	Yeast & Mould Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.023:2024
367	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Malted & Malt Based Foods (Malted Milk Food, Malt Food, Extract), wheat and wheat products, Rice and Rice products, Oats Premixes and fortified flours and other cereal, weaning foods, Mix Flours, Kuttu ka Atta, Suji, All purpose flour, besan.all type pulses ,Shingadhe ka atta ,Corn and its products, Pasta , Noodles, Formulated supplements for children, solvent extract soy flour,coconut flour,sesame flour,groundnut flour, Bread and bread products,buiscuit,Sprouted grains batter and doughs instant noodles and pasta.	Yeast & Mould Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.023:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 61

61 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
368	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Malted & Malt Based Foods (Malted Milk Food, Malt Food, Extract), wheat and wheat products, Rice and Rice products, Oats Premixes and fortified flours and other cereal, weaning foods, Mix Flours, Kuttu ka Atta, Suji, All purpose flour, besan.all type pulses ,Shingadhe ka atta ,Corn and its products, Pasta , Noodles, Formulated supplements for children, solvent extract soy flour,coconut flour,sesame flour,groundnut flour, Bread and bread products,buiscuit,Sprouted grains batter and doughs instant noodles and pasta.	Yeast & Mould Count	IS 5403 : 1999 (RA 2018)
369	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Malted & Malt Based Foods (Malted Milk Food, Malt Food, Extract), wheat and wheat products, Rice and Rice products, Oats Premixes and fortified flours and other cereal, weaning foods, Mix Flours, Kuttu ka Atta, Suji, All purpose flour, besan.all type pulses ,Shingadhe ka atta ,Corn and its products, Pasta , Noodles, Formulated supplements for children, solvent extract soy flour,coconut flour,sesame flour,groundnut flour, Bread and bread products,buiscuit,Sprouted grains batter and doughs instant noodles and pasta.	Yeast & Mould Count	IS 5403 : 1999 (RA 2018)
370	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Milk (Sterilized, Flavoured, Pasteurized, UHT, Evaporated, Boiled, Flavored, Sweetened Condensed)and milk products, Cream (Pasteurised, Sterilised, UHT) and milk products, Butter, Milk powder (SMP, Dairy Whitener, Cream powder, ice cream mix powder, Lactose, whey based powder, butter milk powder, Casein powder), Infant milk food, Cereal based complementry food, follow up formula, Frozen dessert, Ice cream, Milk lolly, Ice candy, Cheese (Processed cheese, Cheese spread, other cheese like cheddar, cottage, soft semi soft), Fermented milk products, Paneer, Chhana, channa based sweets khoa and khoa based sweets their products.	B. cereus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.002:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

62 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
371	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Milk (Sterilized, Flavoured, Pasteurized, UHT, Evaporated, Boiled, Flavored, Sweetened Condensed)and milk products, Cream (Pasteurised, Sterilised, UHT) and milk products, Butter, Milk powder (SMP, Dairy Whitener, Cream powder, ice cream mix powder, Lactose, whey based powder, butter milk powder, Casein powder), Infant milk food, Cereal based complementry food, follow up formula, Frozen dessert, Ice cream, Milk Iolly, Ice candy, Cheese (Processed cheese, Cheese spread, other cheese like cheddar, cottage, soft semi soft), Fermented milk products, Paneer, Chhana, channa based sweets khoa and khoa based sweets their products.	B. cereus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.002:2024
372	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Milk (Sterilized, Flavoured, Pasteurized, UHT, Evaporated, Boiled, Flavored, Sweetened Condensed)and milk products, Cream (Pasteurised, Sterilised, UHT) and milk products, Butter, Milk powder (SMP, Dairy Whitener, Cream powder, ice cream mix powder, Lactose, whey based powder, butter milk powder, Casein powder), Infant milk food, Cereal based complementry food, follow up formula, Frozen dessert, Ice cream, Milk lolly, Ice candy, Cheese (Processed cheese, Cheese spread, other cheese like cheddar, cottage, soft semi soft), Fermented milk products, Paneer, Chhana, channa based sweets khoa and khoa based sweets their products.	B. cereus	IS 5887 (P-6) : 2012 RA -2018 ISO 7932:2004





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

63 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
373	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Milk (Sterilized, Flavoured, Pasteurized, UHT, Evaporated, Boiled, Flavored, Sweetened Condensed)and milk products, Cream (Pasteurised, Sterilised, UHT) and milk products, Butter, Milk powder (SMP, Dairy Whitener, Cream powder, ice cream mix powder, Lactose, whey based powder, butter milk powder, Casein powder), Infant milk food, Cereal based complementry food, follow up formula, Frozen dessert, Ice cream, Milk Iolly, Ice candy, Cheese (Processed cheese, Cheese spread, other cheese like cheddar, cottage, soft semi soft), Fermented milk products, Paneer, Chhana, channa based sweets khoa and khoa based sweets their products.	B. cereus	IS 5887 (P-6) : 2012 RA -2018 ISO 7932:2004
374	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Milk (Sterilized, Flavoured, Pasteurized, UHT, Evaporated, Boiled, Flavored, Sweetened Condensed)and milk products, Cream (Pasteurised, Sterilised, UHT) and milk products, Butter, Milk powder (SMP, Dairy Whitener, Cream powder, ice cream mix powder, Lactose, whey based powder, butter milk powder, Casein powder), Infant milk food, Cereal based complementry food, follow up formula, Frozen dessert, Ice cream, Milk lolly, Ice candy, Cheese (Processed cheese, Cheese spread, other cheese like cheddar, cottage, soft semi soft), Fermented milk products, Paneer, Chhana, channa based sweets khoa and khoa based sweets their products.	Coliform	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.004:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

64 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
375	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Milk (Sterilized, Flavoured, Pasteurized, UHT, Evaporated, Boiled, Flavored, Sweetened Condensed) and milk products, Cream (Pasteurised, Sterilised, UHT) and milk products, Butter, Milk powder (SMP, Dairy Whitener, Cream powder, ice cream mix powder, Lactose, whey based powder, butter milk powder, Casein powder), Infant milk food, Cereal based complementry food, follow up formula, Frozen dessert, Ice cream, Milk Iolly, Ice candy, Cheese (Processed cheese, Cheese spread, other cheese like cheddar, cottage, soft semi soft), Fermented milk products, Paneer, Chhana, channa based sweets khoa and khoa based sweets their products.	Coliform	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.004:2024
376	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Milk (Sterilized, Flavoured, Pasteurized, UHT, Evaporated, Boiled, Flavored, Sweetened Condensed)and milk products, Cream (Pasteurised, Sterilised, UHT) and milk products, Butter, Milk powder (SMP, Dairy Whitener, Cream powder, ice cream mix powder, Lactose, whey based powder, butter milk powder, Casein powder), Infant milk food, Cereal based complementry food, follow up formula, Frozen dessert, Ice cream, Milk lolly, Ice candy, Cheese (Processed cheese, Cheese spread, other cheese like cheddar, cottage, soft semi soft), Fermented milk products, Paneer, Chhana, channa based sweets khoa and khoa based sweets their products.	Coliform	IS 5401 (Part-1) : 2012 (RA 2022) ISO 4832 :2006





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

65 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
377	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Milk (Sterilized, Flavoured, Pasteurized, UHT, Evaporated, Boiled, Flavored, Sweetened Condensed)and milk products, Cream (Pasteurised, Sterilised, UHT) and milk products, Butter, Milk powder (SMP, Dairy Whitener, Cream powder, ice cream mix powder, Lactose, whey based powder, butter milk powder, Casein powder), Infant milk food, Cereal based complementry food, follow up formula, Frozen dessert, Ice cream, Milk Iolly, Ice candy, Cheese (Processed cheese, Cheese spread, other cheese like cheddar, cottage, soft semi soft), Fermented milk products, Paneer, Chhana, channa based sweets khoa and khoa based sweets their products.	Coliform	IS 5401 (Part-1) : 2012 (RA 2022) ISO 4832 :2006
378	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Milk (Sterilized, Flavoured, Pasteurized, UHT, Evaporated, Boiled, Flavored, Sweetened Condensed)and milk products, Cream (Pasteurised, Sterilised, UHT) and milk products, Butter, Milk powder (SMP, Dairy Whitener, Cream powder, ice cream mix powder, Lactose, whey based powder, butter milk powder, Casein powder), Infant milk food, Cereal based complementry food, follow up formula, Frozen dessert, Ice cream, Milk lolly, Ice candy, Cheese (Processed cheese, Cheese spread, other cheese like cheddar, cottage, soft semi soft), Fermented milk products, Paneer, Chhana, channa based sweets khoa and khoa based sweets their products.	Enterobacteriaceae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.010:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

66 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
379	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Milk (Sterilized, Flavoured, Pasteurized, UHT, Evaporated, Boiled, Flavored, Sweetened Condensed) and milk products, Cream (Pasteurised, Sterilised, UHT) and milk products, Butter, Milk powder (SMP, Dairy Whitener, Cream powder, ice cream mix powder, Lactose, whey based powder, butter milk powder, Casein powder), Infant milk food, Cereal based complementry food, follow up formula, Frozen dessert, Ice cream, Milk Iolly, Ice candy, Cheese (Processed cheese, Cheese spread, other cheese like cheddar, cottage, soft semi soft), Fermented milk products, Paneer, Chhana, channa based sweets khoa and khoa based sweets their products.	Enterobacteriaceae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.010:2024
380	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Milk (Sterilized, Flavoured, Pasteurized, UHT, Evaporated, Boiled, Flavored, Sweetened Condensed)and milk products, Cream (Pasteurised, Sterilised, UHT) and milk products, Butter,Milk powder(SMP,DairyWhitener,Cream powder, ice cream mix powder,Lactose,whey based powder,butter milk powder, Casein powder),Infant milk food, Cereal based complementry food,follow up formula, Frozen dessert, Ice cream, Milk lolly, Ice candy, Cheese (Processed cheese,Cheese spread,other cheese like cheddar,cottage,soft semi soft),Fermented milk products,Paneer,Chhana,channa based sweets khoa and khoa based sweets their products.	Enterobacteriaceae	ISO 21528 (P-2) : 2017





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

67 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
381	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Milk (Sterilized, Flavoured, Pasteurized, UHT, Evaporated, Boiled, Flavored, Sweetened Condensed)and milk products, Cream (Pasteurised, Sterilised, UHT) and milk products, Butter, Milk powder (SMP, Dairy Whitener, Cream powder, ice cream mix powder, Lactose, whey based powder, butter milk powder, Casein powder), Infant milk food, Cereal based complementry food, follow up formula, Frozen dessert, Ice cream, Milk Iolly, Ice candy, Cheese (Processed cheese, Cheese spread, other cheese like cheddar, cottage, soft semi soft), Fermented milk products, Paneer, Chhana, channa based sweets khoa and khoa based sweets their products.	Enterobacteriaceae	ISO 21528 (P-2) : 2017
382	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Milk (Sterilized, Flavoured, Pasteurized, UHT, Evaporated, Boiled, Flavored, Sweetened Condensed)and milk products, Cream (Pasteurised, Sterilised, UHT) and milk products, Butter, Milk powder (SMP, Dairy Whitener, Cream powder, ice cream mix powder, Lactose, whey based powder, butter milk powder, Casein powder), Infant milk food, Cereal based complementry food, follow up formula, Frozen dessert, Ice cream, Milk Iolly, Ice candy, Cheese (Processed cheese, Cheese spread, other cheese like cheddar, cottage, soft semi soft), Fermented milk products, Paneer, Chhana, channa based sweets khoa and khoa based sweets their products.	Escherichia Coli	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.012:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

68 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
383	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Milk (Sterilized, Flavoured, Pasteurized, UHT, Evaporated, Boiled, Flavored, Sweetened Condensed)and milk products, Cream (Pasteurised, Sterilised, UHT) and milk products, Butter, Milk powder (SMP, Dairy Whitener, Cream powder, ice cream mix powder, Lactose, whey based powder, butter milk powder, Casein powder), Infant milk food, Cereal based complementry food, follow up formula, Frozen dessert, Ice cream, Milk Iolly, Ice candy, Cheese (Processed cheese, Cheese spread, other cheese like cheddar, cottage, soft semi soft), Fermented milk products, Paneer, Chhana, channa based sweets khoa and khoa based sweets their products.	Escherichia Coli	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.012:2024
384	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Milk (Sterilized, Flavoured, Pasteurized, UHT, Evaporated, Boiled, Flavored, Sweetened Condensed)and milk products, Cream (Pasteurised, Sterilised, UHT) and milk products, Butter, Milk powder (SMP, Dairy Whitener, Cream powder, ice cream mix powder, Lactose, whey based powder, butter milk powder, Casein powder), Infant milk food, Cereal based complementry food, follow up formula, Frozen dessert, Ice cream, Milk lolly, Ice candy, Cheese (Processed cheese, Cheese spread, other cheese like cheddar, cottage, soft semi soft), Fermented milk products, Paneer, Chhana, channa based sweets khoa and khoa based sweets their products.	Escherichia Coli	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.012:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

69 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
385	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Milk (Sterilized, Flavoured, Pasteurized, UHT, Evaporated, Boiled, Flavored, Sweetened Condensed)and milk products, Cream (Pasteurised, Sterilised, UHT) and milk products, Butter, Milk powder (SMP, Dairy Whitener, Cream powder, ice cream mix powder, Lactose, whey based powder, butter milk powder, Casein powder), Infant milk food, Cereal based complementry food, follow up formula, Frozen dessert, Ice cream, Milk Iolly, Ice candy, Cheese (Processed cheese, Cheese spread, other cheese like cheddar, cottage, soft semi soft), Fermented milk products, Paneer, Chhana, channa based sweets khoa and khoa based sweets their products.	Escherichia Coli	IS 5887 (Part-1) : 1976 (RA 2022)
386	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Milk (Sterilized, Flavoured, Pasteurized, UHT, Evaporated, Boiled, Flavored, Sweetened Condensed)and milk products, Cream (Pasteurised, Sterilised, UHT) and milk products, Butter, Milk powder (SMP, Dairy Whitener, Cream powder, ice cream mix powder, Lactose, whey based powder, butter milk powder, Casein powder), Infant milk food, Cereal based complementry food, follow up formula, Frozen dessert, Ice cream, Milk Iolly, Ice candy, Cheese (Processed cheese, Cheese spread, other cheese like cheddar, cottage, soft semi soft), Fermented milk products, Paneer, Chhana, channa based sweets khoa and khoa based sweets their products.	Escherichia Coli	IS 5887 (Part-1) : 1976 (RA 2022)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

70 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
387	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Milk (Sterilized, Flavoured, Pasteurized, UHT, Evaporated, Boiled, Flavored, Sweetened Condensed)and milk products, Cream (Pasteurised, Sterilised, UHT) and milk products, Butter, Milk powder (SMP, Dairy Whitener, Cream powder, ice cream mix powder, Lactose, whey based powder, butter milk powder, Casein powder), Infant milk food, Cereal based complementry food, follow up formula, Frozen dessert, Ice cream, Milk Iolly, Ice candy, Cheese (Processed cheese, Cheese spread, other cheese like cheddar, cottage, soft semi soft), Fermented milk products, Paneer, Chhana, channa based sweets khoa and khoa based sweets their products.	Escherichia Coli	IS 5887 (Part-1) : 1976 (RA 2022)
388	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Milk (Sterilized, Flavoured, Pasteurized, UHT, Evaporated, Boiled, Flavored, Sweetened Condensed)and milk products, Cream (Pasteurised, Sterilised, UHT) and milk products, Butter, Milk powder (SMP, Dairy Whitener, Cream powder, ice cream mix powder, Lactose, whey based powder, butter milk powder, Casein powder), Infant milk food, Cereal based complementry food, follow up formula, Frozen dessert, Ice cream, Milk lolly, Ice candy, Cheese (Processed cheese, Cheese spread, other cheese like cheddar, cottage, soft semi soft), Fermented milk products, Paneer, Chhana, channa based sweets khoa and khoa based sweets their products.	L. monocytogenes	IS 14988 (P-1): 2020 ISO 11290-1:2017





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

71 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
389	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Milk (Sterilized, Flavoured, Pasteurized, UHT, Evaporated, Boiled, Flavored, Sweetened Condensed)and milk products, Cream (Pasteurised, Sterilised, UHT) and milk products, Butter, Milk powder (SMP, Dairy Whitener, Cream powder, ice cream mix powder, Lactose, whey based powder, butter milk powder, Casein powder), Infant milk food, Cereal based complementry food, follow up formula, Frozen dessert, Ice cream, Milk Iolly, Ice candy, Cheese (Processed cheese, Cheese spread, other cheese like cheddar, cottage, soft semi soft), Fermented milk products, Paneer, Chhana, channa based sweets khoa and khoa based sweets their products.	Salmonella	IS 5887 (Part-3/Sec-1) 2020 ISO 6579-1:2017
390	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Milk (Sterilized, Flavoured, Pasteurized, UHT, Evaporated, Boiled, Flavored, Sweetened Condensed)and milk products, Cream (Pasteurised, Sterilised, UHT) and milk products, Butter, Milk powder (SMP, Dairy Whitener, Cream powder, ice cream mix powder, Lactose, whey based powder, butter milk powder, Casein powder), Infant milk food, Cereal based complementry food, follow up formula, Frozen dessert, Ice cream, Milk Iolly, Ice candy, Cheese (Processed cheese, Cheese spread, other cheese like cheddar, cottage, soft semi soft), Fermented milk products, Paneer, Chhana, channa based sweets khoa and khoa based sweets their products.	Shigella	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.019:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

72 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
391	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Milk (Sterilized, Flavoured, Pasteurized, UHT, Evaporated, Boiled, Flavored, Sweetened Condensed)and milk products, Cream (Pasteurised, Sterilised, UHT) and milk products, Butter, Milk powder (SMP, Dairy Whitener, Cream powder, ice cream mix powder, Lactose, whey based powder, butter milk powder, Casein powder), Infant milk food, Cereal based complementry food, follow up formula, Frozen dessert, Ice cream, Milk Iolly, Ice candy, Cheese (Processed cheese, Cheese spread, other cheese like cheddar, cottage, soft semi soft), Fermented milk products, Paneer, Chhana, channa based sweets khoa and khoa based sweets their products.	Shigella	IS 5887 (Part-7) : 1999 (RA 2022)
392	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Milk (Sterilized, Flavoured, Pasteurized, UHT, Evaporated, Boiled, Flavored, Sweetened Condensed)and milk products, Cream (Pasteurised, Sterilised, UHT) and milk products, Butter, Milk powder (SMP, Dairy Whitener, Cream powder, ice cream mix powder, Lactose, whey based powder, butter milk powder, Casein powder), Infant milk food, Cereal based complementry food, follow up formula, Frozen dessert, Ice cream, Milk lolly, Ice candy, Cheese (Processed cheese, Cheese spread, other cheese like cheddar, cottage, soft semi soft), Fermented milk products, Paneer, Chhana, channa based sweets khoa and khoa based sweets their products.	Staphylococcus aureus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.020:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

73 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
393	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Milk (Sterilized, Flavoured, Pasteurized, UHT, Evaporated, Boiled, Flavored, Sweetened Condensed)and milk products, Cream (Pasteurised, Sterilised, UHT) and milk products, Butter, Milk powder (SMP, Dairy Whitener, Cream powder, ice cream mix powder, Lactose, whey based powder, butter milk powder, Casein powder), Infant milk food, Cereal based complementry food, follow up formula, Frozen dessert, Ice cream, Milk Iolly, Ice candy, Cheese (Processed cheese, Cheese spread, other cheese like cheddar, cottage, soft semi soft), Fermented milk products, Paneer, Chhana, channa based sweets khoa and khoa based sweets their products.	Staphylococcus aureus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.020:2024
394	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Milk (Sterilized, Flavoured, Pasteurized, UHT, Evaporated, Boiled, Flavored, Sweetened Condensed)and milk products, Cream (Pasteurised, Sterilised, UHT) and milk products, Butter, Milk powder (SMP, Dairy Whitener, Cream powder, ice cream mix powder, Lactose, whey based powder, butter milk powder, Casein powder), Infant milk food, Cereal based complementry food, follow up formula, Frozen dessert, Ice cream, Milk lolly, Ice candy, Cheese (Processed cheese, Cheese spread, other cheese like cheddar, cottage, soft semi soft), Fermented milk products, Paneer, Chhana, channa based sweets khoa and khoa based sweets their products.	Staphylococcus aureus	IS: 5887 (Part-8/Sec1) 2023 ISO 6888-1: 2021





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

74 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
395	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Milk (Sterilized, Flavoured, Pasteurized, UHT, Evaporated, Boiled, Flavored, Sweetened Condensed)and milk products, Cream (Pasteurised, Sterilised, UHT) and milk products, Butter, Milk powder (SMP, Dairy Whitener, Cream powder, ice cream mix powder, Lactose, whey based powder, butter milk powder, Casein powder), Infant milk food, Cereal based complementry food, follow up formula, Frozen dessert, Ice cream, Milk Iolly, Ice candy, Cheese (Processed cheese, Cheese spread, other cheese like cheddar, cottage, soft semi soft), Fermented milk products, Paneer, Chhana, channa based sweets khoa and khoa based sweets their products.	Staphylococcus aureus	IS: 5887 (Part-8/Sec1) 2023 ISO 6888-1: 2021
396	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Milk (Sterilized, Flavoured, Pasteurized, UHT, Evaporated, Boiled, Flavored, Sweetened Condensed)and milk products, Cream (Pasteurised, Sterilised, UHT) and milk products, Butter, Milk powder (SMP, Dairy Whitener, Cream powder, ice cream mix powder, Lactose, whey based powder, butter milk powder, Casein powder), Infant milk food, Cereal based complementry food, follow up formula, Frozen dessert, Ice cream, Milk lolly, Ice candy, Cheese (Processed cheese, Cheese spread, other cheese like cheddar, cottage, soft semi soft), Fermented milk products, Paneer, Chhana, channa based sweets khoa and khoa based sweets their products.	Staphylococcus aureus	IS 5887 (Part-2) :1976 (RA 2022)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

75 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
397	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Milk (Sterilized, Flavoured, Pasteurized, UHT, Evaporated, Boiled, Flavored, Sweetened Condensed) and milk products, Cream (Pasteurised, Sterilised, UHT) and milk products, Butter, Milk powder (SMP, Dairy Whitener, Cream powder, ice cream mix powder, Lactose, whey based powder, butter milk powder, Casein powder), Infant milk food, Cereal based complementry food, follow up formula, Frozen dessert, Ice cream, Milk Iolly, Ice candy, Cheese (Processed cheese, Cheese spread, other cheese like cheddar, cottage, soft semi soft), Fermented milk products, Paneer, Chhana, channa based sweets khoa and khoa based sweets their products.	Sulphite Reducing clostridia	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.008:2024
398	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Milk (Sterilized, Flavoured, Pasteurized, UHT, Evaporated, Boiled, Flavored, Sweetened Condensed)and milk products, Cream (Pasteurised, Sterilised, UHT) and milk products, Butter, Milk powder (SMP, Dairy Whitener, Cream powder, ice cream mix powder, Lactose, whey based powder, butter milk powder, Casein powder), Infant milk food, Cereal based complementry food, follow up formula, Frozen dessert, Ice cream, Milk lolly, Ice candy, Cheese (Processed cheese, Cheese spread, other cheese like cheddar, cottage, soft semi soft), Fermented milk products, Paneer, Chhana, channa based sweets khoa and khoa based sweets their products.	Sulphite Reducing clostridia	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.008:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

76 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
399	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Milk (Sterilized, Flavoured, Pasteurized, UHT, Evaporated, Boiled, Flavored, Sweetened Condensed)and milk products, Cream (Pasteurised, Sterilised, UHT) and milk products, Butter, Milk powder (SMP, Dairy Whitener, Cream powder, ice cream mix powder, Lactose, whey based powder, butter milk powder, Casein powder), Infant milk food, Cereal based complementry food, follow up formula, Frozen dessert, Ice cream, Milk Iolly, Ice candy, Cheese (Processed cheese, Cheese spread, other cheese like cheddar, cottage, soft semi soft), Fermented milk products, Paneer, Chhana, channa based sweets khoa and khoa based sweets their products.	Sulphite Reducing clostridia	ISO 15213 (Part-1) : 2023
400	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Milk (Sterilized, Flavoured, Pasteurized, UHT, Evaporated, Boiled, Flavored, Sweetened Condensed)and milk products, Cream (Pasteurised, Sterilised, UHT) and milk products, Butter, Milk powder (SMP, Dairy Whitener, Cream powder, ice cream mix powder, Lactose, whey based powder, butter milk powder, Casein powder), Infant milk food, Cereal based complementry food, follow up formula, Frozen dessert, Ice cream, Milk lolly, Ice candy, Cheese (Processed cheese, Cheese spread, other cheese like cheddar, cottage, soft semi soft), Fermented milk products, Paneer, Chhana, channa based sweets khoa and khoa based sweets their products.	Sulphite Reducing clostridia	ISO 15213 (Part-1) : 2023





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 77 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
401	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Milk (Sterilized, Flavoured, Pasteurized, UHT, Evaporated, Boiled, Flavored, Sweetened Condensed)and milk products, Cream (Pasteurised, Sterilised, UHT) and milk products, Butter, Milk powder (SMP, Dairy Whitener, Cream powder, ice cream mix powder, Lactose, whey based powder, butter milk powder, Casein powder), Infant milk food, Cereal based complementry food, follow up formula, Frozen dessert, Ice cream, Milk Iolly, Ice candy, Cheese (Processed cheese, Cheese spread, other cheese like cheddar, cottage, soft semi soft), Fermented milk products, Paneer, Chhana, channa based sweets khoa and khoa based sweets their products.	Total Plate Count/Aerobic plate count/Total Bacterial Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.001:2024
402	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Milk (Sterilized, Flavoured, Pasteurized, UHT, Evaporated, Boiled, Flavored, Sweetened Condensed)and milk products, Cream (Pasteurised, Sterilised, UHT) and milk products, Butter, Milk powder (SMP, Dairy Whitener, Cream powder, ice cream mix powder, Lactose, whey based powder, butter milk powder, Casein powder), Infant milk food, Cereal based complementry food, follow up formula, Frozen dessert, Ice cream, Milk lolly, Ice candy, Cheese (Processed cheese, Cheese spread, other cheese like cheddar, cottage, soft semi soft), Fermented milk products, Paneer, Chhana, channa based sweets khoa and khoa based sweets their products.	Total Plate Count/Aerobic plate count/Total Bacterial Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.001:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

78 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
403	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Milk (Sterilized, Flavoured, Pasteurized, UHT, Evaporated, Boiled, Flavored, Sweetened Condensed)and milk products, Cream (Pasteurised, Sterilised, UHT) and milk products, Butter, Milk powder (SMP, Dairy Whitener, Cream powder, ice cream mix powder, Lactose, whey based powder, butter milk powder, Casein powder), Infant milk food, Cereal based complementry food, follow up formula, Frozen dessert, Ice cream, Milk Iolly, Ice candy, Cheese (Processed cheese, Cheese spread, other cheese like cheddar, cottage, soft semi soft), Fermented milk products, Paneer, Chhana, channa based sweets khoa and khoa based sweets their products.	Total Plate Count/Aerobic plate count/Total Bacterial Count	IS 5402 (P-1): 2021 ISO 4833-1 :2013
404	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Milk (Sterilized, Flavoured, Pasteurized, UHT, Evaporated, Boiled, Flavored, Sweetened Condensed)and milk products, Cream (Pasteurised, Sterilised, UHT) and milk products, Butter, Milk powder (SMP, Dairy Whitener, Cream powder, ice cream mix powder, Lactose, whey based powder, butter milk powder, Casein powder), Infant milk food, Cereal based complementry food, follow up formula, Frozen dessert, Ice cream, Milk Iolly, Ice candy, Cheese (Processed cheese, Cheese spread, other cheese like cheddar, cottage, soft semi soft), Fermented milk products, Paneer, Chhana, channa based sweets khoa and khoa based sweets their products.	Total Plate Count/Aerobic plate count/Total Bacterial Count	IS 5402 (P-1): 2021 ISO 4833-1 :2013





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

79 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
405	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Milk (Sterilized, Flavoured, Pasteurized, UHT, Evaporated, Boiled, Flavored, Sweetened Condensed)and milk products, Cream (Pasteurised, Sterilised, UHT) and milk products, Butter, Milk powder (SMP, Dairy Whitener, Cream powder, ice cream mix powder, Lactose, whey based powder, butter milk powder, Casein powder), Infant milk food, Cereal based complementry food, follow up formula, Frozen dessert, Ice cream, Milk Iolly, Ice candy, Cheese (Processed cheese, Cheese spread, other cheese like cheddar, cottage, soft semi soft), Fermented milk products, Paneer, Chhana, channa based sweets khoa and khoa based sweets their products.	Vibrio cholerae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.022:2024
406	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Milk (Sterilized, Flavoured, Pasteurized, UHT, Evaporated, Boiled, Flavored, Sweetened Condensed)and milk products, Cream (Pasteurised, Sterilised, UHT) and milk products, Butter, Milk powder (SMP, Dairy Whitener, Cream powder, ice cream mix powder, Lactose, whey based powder, butter milk powder, Casein powder), Infant milk food, Cereal based complementry food, follow up formula, Frozen dessert, Ice cream, Milk lolly, Ice candy, Cheese (Processed cheese, Cheese spread, other cheese like cheddar, cottage, soft semi soft), Fermented milk products, Paneer, Chhana, channa based sweets khoa and khoa based sweets their products.	Vibrio cholerae	IS 5887 (Part-5/Sec-1) : 2023 ISO 21872-1:2017





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

80 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
407	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Milk (Sterilized, Flavoured, Pasteurized, UHT, Evaporated, Boiled, Flavored, Sweetened Condensed) and milk products, Cream (Pasteurised, Sterilised, UHT) and milk products, Butter, Milk powder (SMP, Dairy Whitener, Cream powder, ice cream mix powder, Lactose, whey based powder, butter milk powder, Casein powder), Infant milk food, Cereal based complementry food, follow up formula, Frozen dessert, Ice cream, Milk Iolly, Ice candy, Cheese (Processed cheese, Cheese spread, other cheese like cheddar, cottage, soft semi soft), Fermented milk products, Paneer, Chhana, channa based sweets khoa and khoa based sweets their products.	Vibrio parahaemolyticus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.022:2024
408	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Milk (Sterilized, Flavoured, Pasteurized, UHT, Evaporated, Boiled, Flavored, Sweetened Condensed)and milk products, Cream (Pasteurised, Sterilised, UHT) and milk products, Butter, Milk powder (SMP, Dairy Whitener, Cream powder, ice cream mix powder, Lactose, whey based powder, butter milk powder, Casein powder), Infant milk food, Cereal based complementry food, follow up formula, Frozen dessert, Ice cream, Milk lolly, Ice candy, Cheese (Processed cheese, Cheese spread, other cheese like cheddar, cottage, soft semi soft), Fermented milk products, Paneer, Chhana, channa based sweets khoa and khoa based sweets their products.	Vibrio parahaemolyticus	IS 5887 (Part-5/Sec-1) : 2023 ISO 21872-1:2017





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

81 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
409	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Milk (Sterilized, Flavoured, Pasteurized, UHT, Evaporated, Boiled, Flavored, Sweetened Condensed)and milk products, Cream (Pasteurised, Sterilised, UHT) and milk products, Butter, Milk powder (SMP, Dairy Whitener, Cream powder, ice cream mix powder, Lactose, whey based powder, butter milk powder, Casein powder), Infant milk food, Cereal based complementry food, follow up formula, Frozen dessert, Ice cream, Milk Iolly, Ice candy, Cheese (Processed cheese, Cheese spread, other cheese like cheddar, cottage, soft semi soft), Fermented milk products, Paneer, Chhana, channa based sweets khoa and khoa based sweets their products.	Yeast & Mould Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.023:2024
410	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Milk (Sterilized, Flavoured, Pasteurized, UHT, Evaporated, Boiled, Flavored, Sweetened Condensed)and milk products, Cream (Pasteurised, Sterilised, UHT) and milk products, Butter,Milk powder(SMP,DairyWhitener,Cream powder, ice cream mix powder,Lactose,whey based powder,butter milk powder, Casein powder),Infant milk food, Cereal based complementry food,follow up formula, Frozen dessert, Ice cream, Milk Iolly, Ice candy, Cheese (Processed cheese,Cheese spread,other cheese like cheddar,cottage,soft semi soft),Fermented milk products,Paneer,Chhana,channa based sweets khoa and khoa based sweets their products.	Yeast & Mould Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.023:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

82 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
411	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Milk (Sterilized, Flavoured, Pasteurized, UHT, Evaporated, Boiled, Flavored, Sweetened Condensed)and milk products, Cream (Pasteurised, Sterilised, UHT) and milk products, Butter, Milk powder (SMP, Dairy Whitener, Cream powder, ice cream mix powder, Lactose, whey based powder, butter milk powder, Casein powder), Infant milk food, Cereal based complementry food, follow up formula, Frozen dessert, Ice cream, Milk lolly, Ice candy, Cheese (Processed cheese, Cheese spread, other cheese like cheddar, cottage, soft semi soft), Fermented milk products, Paneer, Chhana, channa based sweets khoa and khoa based sweets their products.	Yeast & Mould Count	IS 5403 : 1999 (RA 2018)
412	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Milk (Sterilized, Flavoured, Pasteurized, UHT, Evaporated, Boiled, Flavored, Sweetened Condensed)and milk products, Cream (Pasteurised, Sterilised, UHT) and milk products, Butter, Milk powder (SMP, Dairy Whitener, Cream powder, ice cream mix powder, Lactose, whey based powder, butter milk powder, Casein powder), Infant milk food, Cereal based complementry food, follow up formula, Frozen dessert, Ice cream, Milk lolly, Ice candy, Cheese (Processed cheese, Cheese spread, other cheese like cheddar, cottage, soft semi soft), Fermented milk products, Paneer, Chhana, channa based sweets khoa and khoa based sweets their products.	Yeast & Mould Count	IS 5403 : 1999 (RA 2018)
413	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products Dry fruits -almonds, cashew nuts, pistacheau, walnuts and their products. kishmish, munakka, khumani, dates, peanuts and their products	B. cereus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.002:2024





SCOPE OF ACCREDITATION

Laboratory Name:

Certificate Number

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Validity

TC-6319

Page No

83 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
414	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products Dry fruits -almonds, cashew nuts, pistacheau, walnuts and their products. kishmish, munakka, khumani, dates, peanuts and their products	B. cereus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.002:2024
415	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products Dry fruits -almonds, cashew nuts, pistacheau, walnuts and their products. kishmish, munakka, khumani, dates, peanuts and their products	B. cereus	IS 5887 (P-6) : 2012 RA -2018 ISO 7932:2004
416	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products Dry fruits -almonds, cashew nuts, pistacheau, walnuts and their products. kishmish, munakka, khumani, dates, peanuts and their products	B. cereus	IS 5887 (P-6) : 2012 RA -2018 ISO 7932:2004
417	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products Dry fruits -almonds, cashew nuts, pistacheau, walnuts and their products. kishmish, munakka, khumani, dates, peanuts and their products	Coliform	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.004:2024
418	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products Dry fruits -almonds, cashew nuts, pistacheau, walnuts and their products. kishmish, munakka, khumani, dates, peanuts and their products	Coliform	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.004:2024
419	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products Dry fruits -almonds, cashew nuts, pistacheau, walnuts and their products. kishmish, munakka, khumani, dates, peanuts and their products	Coliform	IS 5401 (Part-1) : 2012 (RA 2022) ISO 4832 :2006
420	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products Dry fruits -almonds, cashew nuts, pistacheau, walnuts and their products. kishmish, munakka, khumani, dates, peanuts and their products	Coliform	IS 5401 (Part-1) : 2012 (RA 2022) ISO 4832 :2006





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-6319

Page No

84 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
421	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products Dry fruits -almonds, cashew nuts, pistacheau, walnuts and their products. kishmish, munakka, khumani, dates, peanuts and their products	Enterobacteriaceae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.010:2024
422	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products Dry fruits -almonds, cashew nuts, pistacheau, walnuts and their products. kishmish, munakka, khumani, dates, peanuts and their products	Enterobacteriaceae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.010:2024
423	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products Dry fruits -almonds, cashew nuts, pistacheau, walnuts and their products. kishmish, munakka, khumani, dates, peanuts and their products	Enterobacteriaceae	ISO 21528 (P-2) : 2017
424	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products Dry fruits -almonds, cashew nuts, pistacheau, walnuts and their products. kishmish, munakka, khumani, dates, peanuts and their products	Enterobacteriaceae	ISO 21528 (P-2) : 2017
425	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products Dry fruits -almonds, cashew nuts, pistacheau, walnuts and their products. kishmish, munakka, khumani, dates, peanuts and their products	Escherichia Coli	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.012:2024
426	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products Dry fruits -almonds, cashew nuts, pistacheau, walnuts and their products. kishmish, munakka, khumani, dates, peanuts and their products	Escherichia Coli	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.012:2024
427	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products Dry fruits -almonds, cashew nuts, pistacheau, walnuts and their products. kishmish, munakka, khumani, dates, peanuts and their products	Escherichia Coli	IS 5887 (Part-1) : 1976 (RA 2022)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-6319

Page No

85 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
428	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products Dry fruits -almonds, cashew nuts, pistacheau, walnuts and their products. kishmish, munakka, khumani, dates, peanuts and their products	Escherichia Coli	IS 5887 (Part-1) : 1976 (RA 2022)
429	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products Dry fruits -almonds, cashew nuts, pistacheau, walnuts and their products. kishmish, munakka, khumani, dates, peanuts and their products	L. monocytogenes	IS 14988 (P-1): 2020 ISO 11290-1:2017
430	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products Dry fruits -almonds, cashew nuts, pistacheau, walnuts and their products. kishmish, munakka, khumani, dates, peanuts and their products	Salmonella	IS 5887 (Part-3/Sec-1) 2020 ISO 6579-1:2017
431	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products Dry fruits -almonds, cashew nuts, pistacheau, walnuts and their products. kishmish, munakka, khumani, dates, peanuts and their products	Shigella	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.019:2024
432	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products Dry fruits -almonds, cashew nuts, pistacheau, walnuts and their products. kishmish, munakka, khumani, dates, peanuts and their products	Shigella	IS 5887 (Part-7) : 1999 (RA 2022)
433	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products Dry fruits -almonds, cashew nuts, pistacheau, walnuts and their products. kishmish, munakka, khumani, dates, peanuts and their products	Staphylococcus aureus	IS 5887 (Part-2) :1976 (RA 2022)
434	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products Dry fruits -almonds, cashew nuts, pistacheau, walnuts and their products. kishmish, munakka, khumani, dates, peanuts and their products	Sulphite Reducing clostridia	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.008:2024
435	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products Dry fruits -almonds, cashew nuts, pistacheau, walnuts and their products. kishmish, munakka, khumani, dates, peanuts and their products	Sulphite Reducing clostridia	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.008:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

TC-6319

Validity

13/01/2025 to 12/01/2029

Page No

86 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
436	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products Dry fruits -almonds, cashew nuts, pistacheau, walnuts and their products. kishmish, munakka, khumani, dates, peanuts and their products	Sulphite Reducing clostridia	ISO 15213 (Part-1) : 2023
437	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products Dry fruits -almonds, cashew nuts, pistacheau, walnuts and their products. kishmish, munakka, khumani, dates, peanuts and their products	Sulphite Reducing clostridia	ISO 15213 (Part-1) : 2023
438	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products Dry fruits -almonds, cashew nuts, pistacheau, walnuts and their products. kishmish, munakka, khumani, dates, peanuts and their products	Total Plate Count/Aerobic plate count/Total Bacterial Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.001:2024
439	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products Dry fruits -almonds, cashew nuts, pistacheau, walnuts and their products. kishmish, munakka, khumani, dates, peanuts and their products	Total Plate Count/Aerobic plate count/Total Bacterial Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.001:2024
440	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products Dry fruits -almonds, cashew nuts, pistacheau, walnuts and their products. kishmish, munakka, khumani, dates, peanuts and their products	Total Plate Count/Aerobic plate count/Total Bacterial Count	IS 5402 (P-1): 2021 ISO 4833-1 :2013
441	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products Dry fruits -almonds, cashew nuts, pistacheau, walnuts and their products. kishmish, munakka, khumani, dates, peanuts and their products	Total Plate Count/Aerobic plate count/Total Bacterial Count	IS 5402 (P-1): 2021 ISO 4833-1 :2013
442	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products Dry fruits -almonds, cashew nuts, pistacheau, walnuts and their products. kishmish, munakka, khumani, dates, peanuts and their products	Vibrio cholerae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.022:2024
443	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products Dry fruits -almonds, cashew nuts, pistacheau, walnuts and their products. kishmish, munakka, khumani, dates, peanuts and their products	Vibrio cholerae	IS 5887 (Part-5/Sec-1) : 2023 ISO 21872-1:2017





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-6319

Page No

87 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
444	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products Dry fruits -almonds, cashew nuts, pistacheau, walnuts and their products. kishmish, munakka, khumani, dates, peanuts and their products	Yeast & Mould Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.023:2024
445	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products Dry fruits -almonds, cashew nuts, pistacheau, walnuts and their products. kishmish, munakka, khumani, dates, peanuts and their products	Yeast & Mould Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.023:2024
446	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products Dry fruits -almonds, cashew nuts, pistacheau, walnuts and their products. kishmish, munakka, khumani, dates, peanuts and their products	Yeast & Mould Count	IS 5403 : 1999 (RA 2018)
447	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Nuts & Nut Products Dry fruits -almonds, cashew nuts, pistacheau, walnuts and their products. kishmish, munakka, khumani, dates, peanuts and their products	Yeast & Mould Count	IS 5403 : 1999 (RA 2018)
448	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Other Food Products (Pan Masala, Baking Powder,Health supplements ,ready to eat foods,mouthfreshner, katha, nutritional supliments,soybean and its products	B. cereus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.002:2024
449	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Other Food Products (Pan Masala, Baking Powder,Health supplements ,ready to eat foods,mouthfreshner, katha, nutritional supliments,soybean and its products	B. cereus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.002:2024
450	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Other Food Products (Pan Masala, Baking Powder,Health supplements ,ready to eat foods,mouthfreshner, katha, nutritional supliments,soybean and its products	B. cereus	IS 5887 (P-6) : 2012 RA -2018 ISO 7932:2004





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-6319

Page No

88 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
451	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Other Food Products (Pan Masala, Baking Powder, Health supplements , ready to eat foods, mouthfreshner, katha, nutritional supliments, soybean and its products	B. cereus	IS 5887 (P-6) : 2012 RA -2018 ISO 7932:2004
452	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Other Food Products (Pan Masala, Baking Powder,Health supplements ,ready to eat foods,mouthfreshner, katha, nutritional supliments,soybean and its products	Coliform	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.004:2024
453	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Other Food Products (Pan Masala, Baking Powder,Health supplements ,ready to eat foods,mouthfreshner, katha, nutritional supliments,soybean and its products	Coliform	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.004:2024
454	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Other Food Products (Pan Masala, Baking Powder,Health supplements ,ready to eat foods,mouthfreshner, katha, nutritional supliments,soybean and its products	Coliform	IS 5401 (Part-1) : 2012 (RA 2022) ISO 4832 :2006
455	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Other Food Products (Pan Masala, Baking Powder,Health supplements ,ready to eat foods,mouthfreshner, katha, nutritional supliments,soybean and its products	Coliform	IS 5401 (Part-1) : 2012 (RA 2022) ISO 4832 :2006
456	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Other Food Products (Pan Masala, Baking Powder,Health supplements ,ready to eat foods,mouthfreshner, katha, nutritional supliments,soybean and its products	Enterobacteriaceae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.010:2024
457	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Other Food Products (Pan Masala, Baking Powder,Health supplements ,ready to eat foods,mouthfreshner, katha, nutritional supliments,soybean and its products	Enterobacteriaceae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.010:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-6319

Page No

89 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
458	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Other Food Products (Pan Masala, Baking Powder, Health supplements , ready to eat foods, mouthfreshner, katha, nutritional supliments, soybean and its products	Enterobacteriaceae	ISO 21528 (P-2) : 2017
459	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Other Food Products (Pan Masala, Baking Powder,Health supplements ,ready to eat foods,mouthfreshner, katha, nutritional supliments,soybean and its products	Enterobacteriaceae	ISO 21528 (P-2) : 2017
460	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Other Food Products (Pan Masala, Baking Powder,Health supplements ,ready to eat foods,mouthfreshner, katha, nutritional supliments,soybean and its products	Escherichia Coli	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.012:2024
461	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Other Food Products (Pan Masala, Baking Powder,Health supplements ,ready to eat foods,mouthfreshner, katha, nutritional supliments,soybean and its products	Escherichia Coli	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.012:2024
462	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Other Food Products (Pan Masala, Baking Powder,Health supplements ,ready to eat foods,mouthfreshner, katha, nutritional supliments,soybean and its products	Escherichia Coli	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.012:2024
463	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Other Food Products (Pan Masala, Baking Powder,Health supplements ,ready to eat foods,mouthfreshner, katha, nutritional supliments,soybean and its products	Escherichia Coli	IS 5887 (Part-1) : 1976 (RA 2022)
464	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Other Food Products (Pan Masala, Baking Powder,Health supplements ,ready to eat foods,mouthfreshner, katha, nutritional supliments,soybean and its products	Escherichia Coli	IS 5887 (Part-1) : 1976 (RA 2022)
465	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Other Food Products (Pan Masala, Baking Powder,Health supplements ,ready to eat foods,mouthfreshner, katha, nutritional supliments,soybean and its products	Escherichia Coli	IS 5887 (Part-1) : 1976 (RA 2022)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-6319

13/01/2025 to 12/01/2029

Page No

90 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
466	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Other Food Products (Pan Masala, Baking Powder, Health supplements , ready to eat foods, mouthfreshner, katha, nutritional supliments, soybean and its products	L. monocytogenes	IS 14988 (P-1): 2020 ISO 11290-1:2017
467	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Other Food Products (Pan Masala, Baking Powder,Health supplements ,ready to eat foods,mouthfreshner, katha, nutritional supliments,soybean and its products	Salmonella	IS 5887 (Part-3/Sec-1) 2020 ISO 6579-1:2017
468	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Other Food Products (Pan Masala, Baking Powder,Health supplements ,ready to eat foods,mouthfreshner, katha, nutritional supliments,soybean and its products	Shigella	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.019:2024
469	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Other Food Products (Pan Masala, Baking Powder,Health supplements ,ready to eat foods,mouthfreshner, katha, nutritional supliments,soybean and its products	Shigella	IS 5887 (Part-7) : 1999 (RA 2022)
470	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Other Food Products (Pan Masala, Baking Powder,Health supplements ,ready to eat foods,mouthfreshner, katha, nutritional supliments,soybean and its products	Staphylococcus aureus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.020:2024
471	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Other Food Products (Pan Masala, Baking Powder,Health supplements ,ready to eat foods,mouthfreshner, katha, nutritional supliments,soybean and its products	Staphylococcus aureus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.020:2024
472	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Other Food Products (Pan Masala, Baking Powder,Health supplements ,ready to eat foods,mouthfreshner, katha, nutritional supliments,soybean and its products	Staphylococcus aureus	IS: 5887 (Part-8/Sec1) 2023 ISO 6888-1: 2021
473	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Other Food Products (Pan Masala, Baking Powder,Health supplements ,ready to eat foods,mouthfreshner, katha, nutritional supliments,soybean and its products	Staphylococcus aureus	IS: 5887 (Part-8/Sec1) 2023 ISO 6888-1: 2021





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 91

91 of 705

Validity 13/01/2025 to 12/01/2029

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
474	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Other Food Products (Pan Masala, Baking Powder,Health supplements ,ready to eat foods,mouthfreshner, katha, nutritional supliments,soybean and its products	Staphylococcus aureus	IS 5887 (Part-2) :1976 (RA 2022)
475	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Other Food Products (Pan Masala, Baking Powder,Health supplements ,ready to eat foods,mouthfreshner, katha, nutritional supliments,soybean and its products	Sulphite Reducing clostridia	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.008:2024
476	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Other Food Products (Pan Masala, Baking Powder,Health supplements ,ready to eat foods,mouthfreshner, katha, nutritional supliments,soybean and its products	Sulphite Reducing clostridia	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.008:2024
477	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Other Food Products (Pan Masala, Baking Powder,Health supplements ,ready to eat foods,mouthfreshner, katha, nutritional supliments,soybean and its products	Sulphite Reducing clostridia	ISO 15213 (Part-1) : 2023
478	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Other Food Products (Pan Masala, Baking Powder, Health supplements , ready to eat foods, mouthfreshner, katha, nutritional supliments, soybean and its products	Sulphite Reducing clostridia	ISO 15213 (Part-1) : 2023
479	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Other Food Products (Pan Masala, Baking Powder,Health supplements ,ready to eat foods,mouthfreshner, katha, nutritional supliments,soybean and its products	Total Plate Count/Aerobic plate count/Total Bacterial Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.001:2024
480	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Other Food Products (Pan Masala, Baking Powder,Health supplements ,ready to eat foods,mouthfreshner, katha, nutritional supliments,soybean and its products	Total Plate Count/Aerobic plate count/Total Bacterial Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.001:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-6319

92 of 705

13/01/2025 to 12/01/2029

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
481	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Other Food Products (Pan Masala, Baking Powder,Health supplements ,ready to eat foods,mouthfreshner, katha, nutritional supliments,soybean and its products	Total Plate Count/Aerobic plate count/Total Bacterial Count	IS 5402 (P-1): 2021 ISO 4833-1 :2013
482	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Other Food Products (Pan Masala, Baking Powder,Health supplements ,ready to eat foods,mouthfreshner, katha, nutritional supliments,soybean and its products	Total Plate Count/Aerobic plate count/Total Bacterial Count	IS 5402 (P-1): 2021 ISO 4833-1 :2013
483	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Other Food Products (Pan Masala, Baking Powder,Health supplements ,ready to eat foods,mouthfreshner, katha, nutritional supliments,soybean and its products	Vibrio cholerae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.022:2024
484	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Other Food Products (Pan Masala, Baking Powder,Health supplements ,ready to eat foods,mouthfreshner, katha, nutritional supliments,soybean and its products	Vibrio cholerae	IS 5887 (Part-5/Sec-1): 2023 ISO 21872-1:2017
485	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Other Food Products (Pan Masala, Baking Powder,Health supplements ,ready to eat foods,mouthfreshner, katha, nutritional supliments,soybean and its products	Vibrio parahaemolyticus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.022:2024
486	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Other Food Products (Pan Masala, Baking Powder,Health supplements ,ready to eat foods,mouthfreshner, katha, nutritional supliments,soybean and its products	Vibrio parahaemolyticus	IS 5887 (Part-5/Sec-1) : 2023 ISO 21872-1:2017
487	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Other Food Products (Pan Masala, Baking Powder,Health supplements ,ready to eat foods,mouthfreshner, katha, nutritional supliments,soybean and its products	Yeast & Mould Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.023:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-6319

Page No

93 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
488	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Other Food Products (Pan Masala, Baking Powder,Health supplements ,ready to eat foods,mouthfreshner, katha, nutritional supliments,soybean and its products	Yeast & Mould Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.023:2024
489	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Other Food Products (Pan Masala, Baking Powder,Health supplements ,ready to eat foods,mouthfreshner, katha, nutritional supliments,soybean and its products	Yeast & Mould Count	IS 5403 : 1999 (RA 2018)
490	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Other Food Products (Pan Masala, Baking Powder,Health supplements ,ready to eat foods,mouthfreshner, katha, nutritional supliments,soybean and its products	Yeast & Mould Count	IS 5403 : 1999 (RA 2018)
491	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Ready to eat products, Bhujia,Alloo-bhujia, Pea nuts, Moong dal, Boondi, Samosa, Petties, Burger , instant mixes, snacks and fast foods	B. cereus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.002:2024
492	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Ready to eat products, Bhujia,Alloo-bhujia, Pea nuts, Moong dal, Boondi, Samosa, Petties, Burger , instant mixes, snacks and fast foods	B. cereus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.002:2024
493	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Ready to eat products, Bhujia,Alloo-bhujia, Pea nuts, Moong dal, Boondi, Samosa, Petties, Burger , instant mixes, snacks and fast foods	B. cereus	IS 5887 (P-6) : 2012 RA -2018 ISO 7932:2004
494	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Ready to eat products, Bhujia,Alloo-bhujia, Pea nuts, Moong dal, Boondi, Samosa, Petties, Burger , instant mixes, snacks and fast foods	B. cereus	IS 5887 (P-6) : 2012 RA -2018 ISO 7932:2004
495	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Ready to eat products, Bhujia,Alloo-bhujia, Pea nuts, Moong dal, Boondi, Samosa, Petties, Burger , instant mixes, snacks and fast foods	Coliform	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.004:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-6319

Page No

94 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
496	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Ready to eat products, Bhujia,Alloo-bhujia, Pea nuts, Moong dal, Boondi, Samosa, Petties, Burger , instant mixes, snacks and fast foods	Coliform	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.004:2024
497	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Ready to eat products, Bhujia,Alloo-bhujia, Pea nuts, Moong dal, Boondi, Samosa, Petties, Burger , instant mixes, snacks and fast foods	Coliform	IS 5401 (Part-1) : 2012 (RA 2022) ISO 4832 :2006
498	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Ready to eat products, Bhujia,Alloo-bhujia, Pea nuts, Moong dal, Boondi, Samosa, Petties, Burger , instant mixes, snacks and fast foods	Coliform	IS 5401 (Part-1) : 2012 (RA 2022) ISO 4832 :2006
499	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Ready to eat products, Bhujia,Alloo-bhujia, Pea nuts, Moong dal, Boondi, Samosa, Petties, Burger , instant mixes, snacks and fast foods	Enterobacteriaceae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.010:2024
500	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Ready to eat products, Bhujia,Alloo-bhujia, Pea nuts, Moong dal, Boondi, Samosa, Petties, Burger , instant mixes, snacks and fast foods	Enterobacteriaceae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.010:2024
501	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Ready to eat products, Bhujia,Alloo-bhujia, Pea nuts, Moong dal, Boondi, Samosa, Petties, Burger , instant mixes, snacks and fast foods	Enterobacteriaceae	ISO 21528 (P-2) : 2017
502	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Ready to eat products, Bhujia,Alloo-bhujia, Pea nuts, Moong dal, Boondi, Samosa, Petties, Burger , instant mixes, snacks and fast foods	Enterobacteriaceae	ISO 21528 (P-2) : 2017
503	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Ready to eat products, Bhujia,Alloo-bhujia, Pea nuts, Moong dal, Boondi, Samosa, Petties, Burger , instant mixes, snacks and fast foods	Escherichia Coli	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.012:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-6319

Page No

95 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
504	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Ready to eat products, Bhujia,Alloo-bhujia, Pea nuts, Moong dal, Boondi, Samosa, Petties, Burger , instant mixes, snacks and fast foods	Escherichia Coli	IS 5887 (Part-1) : 1976 (RA 2022)
505	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Ready to eat products, Bhujia,Alloo-bhujia, Pea nuts, Moong dal, Boondi, Samosa, Petties, Burger , instant mixes, snacks and fast foods	L. monocytogenes	IS 14988 (P-1): 2020 ISO 11290-1:2017
506	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Ready to eat products, Bhujia,Alloo-bhujia, Pea nuts, Moong dal, Boondi, Samosa, Petties, Burger , instant mixes, snacks and fast foods	Salmonella	IS 5887 (Part-3/Sec-1) 2020 ISO 6579-1:2017
507	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Ready to eat products, Bhujia,Alloo-bhujia, Pea nuts, Moong dal, Boondi, Samosa, Petties, Burger , instant mixes, snacks and fast foods	Shigella	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.019:2024
508	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Ready to eat products, Bhujia,Alloo-bhujia, Pea nuts, Moong dal, Boondi, Samosa, Petties, Burger , instant mixes, snacks and fast foods	Shigella	IS 5887 (Part-7) : 1999 (RA 2022)
509	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Ready to eat products, Bhujia,Alloo-bhujia, Pea nuts, Moong dal, Boondi, Samosa, Petties, Burger , instant mixes, snacks and fast foods	Staphylococcus aureus	IS 5887 (Part-2) :1976 (RA 2022)
510	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Ready to eat products, Bhujia,Alloo-bhujia, Pea nuts, Moong dal, Boondi, Samosa, Petties, Burger , instant mixes, snacks and fast foods	Sulphite Reducing clostridia	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.008:2024
511	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Ready to eat products, Bhujia,Alloo-bhujia, Pea nuts, Moong dal, Boondi, Samosa, Petties, Burger , instant mixes, snacks and fast foods	Sulphite Reducing clostridia	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.008:2024
512	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Ready to eat products, Bhujia,Alloo-bhujia, Pea nuts, Moong dal, Boondi, Samosa, Petties, Burger , instant mixes, snacks and fast foods	Sulphite Reducing clostridia	ISO 15213 (Part-1) : 2023





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-6319

Page No

96 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
513	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Ready to eat products, Bhujia,Alloo-bhujia, Pea nuts, Moong dal, Boondi, Samosa, Petties, Burger , instant mixes, snacks and fast foods	Sulphite Reducing clostridia	ISO 15213 (Part-1) : 2023
514	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Ready to eat products, Bhujia,Alloo-bhujia, Pea nuts, Moong dal, Boondi, Samosa, Petties, Burger , instant mixes, snacks and fast foods	Total Plate Count/Aerobic plate count/Total Bacterial Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.001:2024
515	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Ready to eat products, Bhujia,Alloo-bhujia, Pea nuts, Moong dal, Boondi, Samosa, Petties, Burger , instant mixes, snacks and fast foods	Total Plate Count/Aerobic plate count/Total Bacterial Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.001:2024
516	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Ready to eat products, Bhujia,Alloo-bhujia, Pea nuts, Moong dal, Boondi, Samosa, Petties, Burger , instant mixes, snacks and fast foods	Total Plate Count/Aerobic plate count/Total Bacterial Count	IS 5402 (P-1): 2021 ISO 4833-1 :2013
517	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Ready to eat products, Bhujia,Alloo-bhujia, Pea nuts, Moong dal, Boondi, Samosa, Petties, Burger , instant mixes, snacks and fast foods	Total Plate Count/Aerobic plate count/Total Bacterial Count	IS 5402 (P-1): 2021 ISO 4833-1 :2013
518	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Ready to eat products, Bhujia,Alloo-bhujia, Pea nuts, Moong dal, Boondi, Samosa, Petties, Burger , instant mixes, snacks and fast foods	Vibrio cholerae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.022:2024
519	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Ready to eat products, Bhujia,Alloo-bhujia, Pea nuts, Moong dal, Boondi, Samosa, Petties, Burger , instant mixes, snacks and fast foods	Vibrio cholerae	IS 5887 (Part-5/Sec-1) : 2023 ISO 21872-1:2017
520	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Ready to eat products, Bhujia,Alloo-bhujia, Pea nuts, Moong dal, Boondi, Samosa, Petties, Burger , instant mixes, snacks and fast foods	Yeast & Mould Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.023:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

97 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
521	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Ready to eat products, Bhujia,Alloo-bhujia, Pea nuts, Moong dal, Boondi, Samosa, Petties, Burger , instant mixes, snacks and fast foods	Yeast & Mould Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.023:2024
522	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Ready to eat products, Bhujia,Alloo-bhujia, Pea nuts, Moong dal, Boondi, Samosa, Petties, Burger , instant mixes, snacks and fast foods	Yeast & Mould Count	IS 5403 : 1999 (RA 2018)
523	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Ready to eat products, Bhujia,Alloo-bhujia, Pea nuts, Moong dal, Boondi, Samosa, Petties, Burger , instant mixes, snacks and fast foods	Yeast & Mould Count	IS 5403 : 1999 (RA 2018)
524	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar, sugar syrup, hard boiled sugar, candy,Invertsyrups, Caramelized sugar, Refined sugar, cubesugar, raw sugar, jaggery and its products,chikkies	Coliform	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.004:2024
525	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar, sugar syrup, hard boiled sugar, candy,Invertsyrups, Caramelized sugar, Refined sugar, cubesugar, raw sugar, jaggery and its products,chikkies	Coliform	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.004:2024
526	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar, sugar syrup, hard boiled sugar, candy,Invertsyrups, Caramelized sugar, Refined sugar, cubesugar, raw sugar, jaggery and its products,chikkies	Coliform	IS 5401 (Part-1) : 2012 (RA 2022) ISO 4832 :2006
527	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar, sugar syrup, hard boiled sugar, candy,Invertsyrups, Caramelized sugar, Refined sugar, cubesugar, raw sugar, jaggery and its products,chikkies	Coliform	IS 5401 (Part-1) : 2012 (RA 2022) ISO 4832 :2006
528	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar, sugar syrup, hard boiled sugar, candy,Invertsyrups, Caramelized sugar, Refined sugar, cubesugar, raw sugar, jaggery and its products,chikkies	Enterobacteriaceae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.010:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-6319

Page No

98 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
529	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar, sugar syrup, hard boiled sugar, candy,Invertsyrups, Caramelized sugar, Refined sugar, cubesugar, raw sugar, jaggery and its products,chikkies	Enterobacteriaceae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.010:2024
530	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar, sugar syrup, hard boiled sugar, candy,Invertsyrups, Caramelized sugar, Refined sugar, cubesugar, raw sugar, jaggery and its products,chikkies	Enterobacteriaceae	ISO 21528 (P-2) : 2017
531	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar, sugar syrup, hard boiled sugar, candy,Invertsyrups, Caramelized sugar, Refined sugar, cubesugar, raw sugar, jaggery and its products,chikkies	Enterobacteriaceae	ISO 21528 (P-2) : 2017
532	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar, sugar syrup, hard boiled sugar, candy,Invertsyrups, Caramelized sugar, Refined sugar, cubesugar, raw sugar, jaggery and its products,chikkies	Escherichia Coli	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.012:2024
533	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar, sugar syrup, hard boiled sugar, candy,Invertsyrups, Caramelized sugar, Refined sugar, cubesugar, raw sugar, jaggery and its products,chikkies	Escherichia Coli	IS 5887 (Part-1) : 1976 (RA 2022)
534	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar, sugar syrup, hard boiled sugar, candy,Invertsyrups, Caramelized sugar, Refined sugar, cubesugar, raw sugar, jaggery and its products,chikkies	Salmonella	IS 5887 (Part-3/Sec-1) 2020 ISO 6579-1:2017
535	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar, sugar syrup, hard boiled sugar, candy,Invertsyrups, Caramelized sugar, Refined sugar, cubesugar, raw sugar, jaggery and its products,chikkies	Shigella	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.019:2024
536	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar, sugar syrup, hard boiled sugar, candy,Invertsyrups, Caramelized sugar, Refined sugar, cubesugar, raw sugar, jaggery and its products,chikkies	Shigella	IS 5887 (Part-7) : 1999 (RA 2022)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-6319

13/01/2025 to 12/01/2029

Page No

99 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
537	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar, sugar syrup, hard boiled sugar, candy,Invertsyrups, Caramelized sugar, Refined sugar, cubesugar, raw sugar, jaggery and its products,chikkies	Staphylococcus aureus	IS 5887 (Part-2) :1976 (RA 2022)
538	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar, sugar syrup, hard boiled sugar, candy,Invertsyrups, Caramelized sugar, Refined sugar, cubesugar, raw sugar, jaggery and its products,chikkies	Total Plate Count/Aerobic plate count/Total Bacterial Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.001:2024
539	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar, sugar syrup, hard boiled sugar, candy,Invertsyrups, Caramelized sugar, Refined sugar, cubesugar, raw sugar, jaggery and its products,chikkies	Total Plate Count/Aerobic plate count/Total Bacterial Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.001:2024
540	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar, sugar syrup, hard boiled sugar, candy,Invertsyrups, Caramelized sugar, Refined sugar, cubesugar, raw sugar, jaggery and its products,chikkies	Total Plate Count/Aerobic plate count/Total Bacterial Count	IS 5402 (P-1): 2021 ISO 4833-1 :2013
541	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar, sugar syrup, hard boiled sugar, candy,Invertsyrups, Caramelized sugar, Refined sugar, cubesugar, raw sugar, jaggery and its products,chikkies	Total Plate Count/Aerobic plate count/Total Bacterial Count	IS 5402 (P-1): 2021 ISO 4833-1 :2013
542	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar, sugar syrup, hard boiled sugar, candy,Invertsyrups, Caramelized sugar, Refined sugar, cubesugar, raw sugar, jaggery and its products,chikkies	Vibrio cholerae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.022:2024
543	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar, sugar syrup, hard boiled sugar, candy,Invertsyrups, Caramelized sugar, Refined sugar, cubesugar, raw sugar, jaggery and its products,chikkies	Vibrio cholerae	IS 5887 (Part-5/Sec-1) : 2023 ISO 21872-1:2017





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

TC-6319

Validity

13/01/2025 to 12/01/2029

Page No

100 of 705

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
544	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar, sugar syrup, hard boiled sugar, candy,Invertsyrups, Caramelized sugar, Refined sugar, cubesugar, raw sugar, jaggery and its products,chikkies	Yeast & Mould Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.023:2024
545	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar, sugar syrup, hard boiled sugar, candy,Invertsyrups, Caramelized sugar, Refined sugar, cubesugar, raw sugar, jaggery and its products,chikkies	Yeast & Mould Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.023:2024
546	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar, sugar syrup, hard boiled sugar, candy,Invertsyrups, Caramelized sugar, Refined sugar, cubesugar, raw sugar, jaggery and its products,chikkies	Yeast & Mould Count	IS 5403 : 1999 (RA 2018)
547	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Sugar, sugar syrup, hard boiled sugar, candy,Invertsyrups, Caramelized sugar, Refined sugar, cubesugar, raw sugar, jaggery and its products,chikkies	Yeast & Mould Count	IS 5403 : 1999 (RA 2018)
548	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Table egg,pasteurized liquid egg,Frozen /dried /egg products cooked/ready to eat egg products including mayonnaises	B. cereus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.002:2024
549	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Table egg,pasteurized liquid egg,Frozen /dried /egg products cooked/ready to eat egg products including mayonnaises	B. cereus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.002:2024
550	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Table egg,pasteurized liquid egg,Frozen /dried /egg products cooked/ready to eat egg products including mayonnaises	B. cereus	IS 5887 (P-6) : 2012 RA -2018 ISO 7932:2004
551	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Table egg,pasteurized liquid egg,Frozen /dried /egg products cooked/ready to eat egg products including mayonnaises	B. cereus	IS 5887 (P-6) : 2012 RA -2018 ISO 7932:2004





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-6319

Page No

101 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
552	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Table egg,pasteurized liquid egg,Frozen /dried /egg products cooked/ready to eat egg products including mayonnaises	Coliform	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.004:2024
553	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Table egg,pasteurized liquid egg,Frozen /dried /egg products cooked/ready to eat egg products including mayonnaises	Coliform	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.004:2024
554	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Table egg,pasteurized liquid egg,Frozen /dried /egg products cooked/ready to eat egg products including mayonnaises	Coliform	IS 5401 (Part-1) : 2012 (RA 2022) ISO 4832 :2006
555	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Table egg,pasteurized liquid egg,Frozen /dried /egg products cooked/ready to eat egg products including mayonnaises	Coliform	IS 5401 (Part-1) : 2012 (RA 2022) ISO 4832 :2006
556	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Table egg,pasteurized liquid egg,Frozen /dried /egg products cooked/ready to eat egg products including mayonnaises	Enterobacteriaceae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.010:2024
557	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Table egg,pasteurized liquid egg,Frozen /dried /egg products cooked/ready to eat egg products including mayonnaises	Enterobacteriaceae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.010:2024
558	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Table egg,pasteurized liquid egg,Frozen /dried /egg products cooked/ready to eat egg products including mayonnaises	Enterobacteriaceae	ISO 21528 (P-2) : 2017
559	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Table egg,pasteurized liquid egg,Frozen /dried /egg products cooked/ready to eat egg products including mayonnaises	Enterobacteriaceae	ISO 21528 (P-2) : 2017





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

102 of 705

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
560	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Table egg,pasteurized liquid egg,Frozen /dried /egg products cooked/ready to eat egg products including mayonnaises	Escherichia Coli	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.012:2024
561	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Table egg,pasteurized liquid egg,Frozen /dried /egg products cooked/ready to eat egg products including mayonnaises	Escherichia Coli	IS 5887 (Part-1) : 1976 (RA 2022)
562	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Table egg,pasteurized liquid egg,Frozen /dried /egg products cooked/ready to eat egg products including mayonnaises	L. monocytogenes	IS 14988 (P-1): 2020 ISO 11290-1:2017
563	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Table egg,pasteurized liquid egg,Frozen /dried /egg products cooked/ready to eat egg products including mayonnaises	Salmonella	IS 5887 (Part-3/Sec-1) 2020 ISO 6579-1:2017
564	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Table egg,pasteurized liquid egg,Frozen /dried /egg products cooked/ready to eat egg products including mayonnaises	Shigella	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.019:2024
565	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Table egg,pasteurized liquid egg,Frozen /dried /egg products cooked/ready to eat egg products including mayonnaises	Shigella	IS 5887 (Part-7) : 1999 (RA 2022)
566	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Table egg,pasteurized liquid egg,Frozen /dried /egg products cooked/ready to eat egg products including mayonnaises	Staphylococcus aureus	IS 5887 (Part-2) :1976 (RA 2022)
567	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Table egg,pasteurized liquid egg,Frozen /dried /egg products cooked/ready to eat egg products including mayonnaises	Sulphite Reducing clostridia	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.008:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-6319

Page No

103 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
568	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Table egg,pasteurized liquid egg,Frozen /dried /egg products cooked/ready to eat egg products including mayonnaises	Sulphite Reducing clostridia	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.008:2024
569	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Table egg,pasteurized liquid egg,Frozen /dried /egg products cooked/ready to eat egg products including mayonnaises	Sulphite Reducing clostridia	ISO 15213 (Part-1) : 2023
570	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Table egg,pasteurized liquid egg,Frozen /dried /egg products cooked/ready to eat egg products including mayonnaises	Sulphite Reducing clostridia	ISO 15213 (Part-1) : 2023
571	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Table egg,pasteurized liquid egg,Frozen /dried /egg products cooked/ready to eat egg products including mayonnaises	Total Plate Count/Aerobic plate count/Total Bacterial Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.001:2024
572	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Table egg,pasteurized liquid egg,Frozen /dried /egg products cooked/ready to eat egg products including mayonnaises	Total Plate Count/Aerobic plate count/Total Bacterial Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.001:2024
573	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Table egg,pasteurized liquid egg,Frozen /dried /egg products cooked/ready to eat egg products including mayonnaises	Total Plate Count/Aerobic plate count/Total Bacterial Count	IS 5402 (P-1): 2021 ISO 4833-1 :2013
574	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Table egg,pasteurized liquid egg,Frozen /dried /egg products cooked/ready to eat egg products including mayonnaises	Total Plate Count/Aerobic plate count/Total Bacterial Count	IS 5402 (P-1): 2021 ISO 4833-1 :2013
575	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Table egg,pasteurized liquid egg,Frozen /dried /egg products cooked/ready to eat egg products including mayonnaises	Yeast & Mould Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.023:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-6319

Page No

104 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
576	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Table egg,pasteurized liquid egg,Frozen /dried /egg products cooked/ready to eat egg products including mayonnaises	Yeast & Mould Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.023:2024
577	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Table egg,pasteurized liquid egg,Frozen /dried /egg products cooked/ready to eat egg products including mayonnaises	Yeast & Mould Count	IS 5403 : 1999 (RA 2018)
578	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Table egg,pasteurized liquid egg,Frozen /dried /egg products cooked/ready to eat egg products including mayonnaises	Yeast & Mould Count	IS 5403 : 1999 (RA 2018)
579	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Tea and its products, raw tea leaves.	Coliform	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATERFSSAI 15.004:2024
580	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Tea and its products, raw tea leaves.	Coliform	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATERFSSAI 15.004:2024
581	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Tea and its products, raw tea leaves.	Coliform	IS 5401 (Part-1) : 2012 (RA 2022) ISO 4832 :2006
582	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Tea and its products, raw tea leaves.	Coliform	IS 5401 (Part-1) : 2012 (RA 2022) ISO 4832 :2006
583	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Tea and its products, raw tea leaves.	Enterobacteriaceae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATERFSSAI 15.010:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

105 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
584	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Tea and its products, raw tea leaves.	Enterobacteriaceae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATERFSSAI 15.010:2024
585	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Tea and its products, raw tea leaves.	Enterobacteriaceae	ISO 21528 (P-2) : 2017
586	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Tea and its products, raw tea leaves.	Enterobacteriaceae	ISO 21528 (P-2) : 2017
587	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Tea and its products, raw tea leaves.	Escherichia Coli	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATERFSSAI 15.012:2024
588	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Tea and its products, raw tea leaves.	Escherichia Coli	IS 5887 (Part-1) : 1976 (RA 2022)
589	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Tea and its products, raw tea leaves.	Salmonella	IS 5887 (Part-3/Sec-1) 2020 ISO 6579-1:2017
590	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Tea and its products, raw tea leaves.	Shigella	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATERFSSAI 15.019:2024
591	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Tea and its products, raw tea leaves.	Shigella	IS 5887 (Part-7) : 1999 (RA 2022)
592	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Tea and its products, raw tea leaves.	Staphylococcus aureus	IS 5887 (Part-2) :1976 (RA 2022)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

106 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
593	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Tea and its products, raw tea leaves.	Total Plate Count/Aerobic plate count/Total Bacterial Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATERFSSAI 15.001:2024
594	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Tea and its products, raw tea leaves.	Total Plate Count/Aerobic plate count/Total Bacterial Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATERFSSAI 15.001:2024
595	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Tea and its products, raw tea leaves.	Total Plate Count/Aerobic plate count/Total Bacterial Count	IS 5402 (P-1): 2021 ISO 4833-1 :2013
596	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Tea and its products, raw tea leaves.	Total Plate Count/Aerobic plate count/Total Bacterial Count	IS 5402 (P-1): 2021 ISO 4833-1 :2013
597	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Tea and its products, raw tea leaves.	Vibrio cholerae	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATERFSSAI 15.022:2024
598	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Tea and its products, raw tea leaves.	Vibrio cholerae	IS 5887 (Part-5/Sec-1) : 2023 ISO 21872-1:2017
599	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Tea and its products, raw tea leaves.	Yeast & Mould	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATERFSSAI 15.023:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

Validity

TC-6319

Page No 107 of 705

13/01/2025 to 12/01/2029

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
600	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Tea and its products, raw tea leaves.	Yeast & Mould	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATERFSSAI 15.023:2024
601	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Tea and its products, raw tea leaves.	Yeast & Mould	IS 5403 : 1999 (RA 2018)
602	BIOLOGICAL- FOOD AND AGRICULTURAL PRODUCTS	Tea and its products, raw tea leaves.	Yeast & Mould	IS 5403 : 1999 (RA 2018)
603	BIOLOGICAL- WATER	Drinking Water (borewell water, ground water, raw water,tap water,R.O.water, D.M.water)	Coliform	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.025:2024
604	BIOLOGICAL- WATER	Drinking Water (borewell water, ground water, raw water,tap water,R.O.water, D.M.water)	Coliform	IS 15185 : 2016 (RA 2021) ISO 9308-1:2014
605	BIOLOGICAL- WATER	Drinking Water (borewell water, ground water, raw water,tap water,R.O.water, D.M.water)	Escherichia Coli	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.025:2024
606	BIOLOGICAL- WATER	Drinking Water (borewell water, ground water, raw water,tap water,R.O.water, D.M.water)	Escherichia Coli	IS 15185 : 2016 (RA 2021) ISO 9308-1:2014
607	BIOLOGICAL- WATER	Drinking Water (borewell water, ground water, raw water,tap water,R.O.water, D.M.water)	Faecal streptococci	IS 15186 : 2002 (RA 2023) ISO 7899-2:2000
608	BIOLOGICAL- WATER	Drinking Water (borewell water, ground water, raw water,tap water,R.O.water, D.M.water)	Pseudomonas aeruginosa	IS 13428: 2024 Annex-D
609	BIOLOGICAL- WATER	Drinking Water (borewell water, ground water, raw water,tap water,R.O.water, D.M.water)	Salmonella	IS 15187 : 2016 (RA 2021) ISO 19250:2010
610	BIOLOGICAL- WATER	Drinking Water (borewell water, ground water, raw water,tap water,R.O.water, D.M.water)	Shigella	IS 5887 (Part-7) : 1999 (RA 2022)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-6319

Page No

108 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
611	BIOLOGICAL- WATER	Drinking Water (borewell water, ground water, raw water,tap water,R.O.water, D.M.water)	Standard Plate Count	IS 1622 : 1981 (RA 2019)
612	BIOLOGICAL- WATER	Drinking Water (borewell water, ground water, raw water,tap water,R.O.water, D.M.water)	Staphylococcus aureus	IS 5887 (Part-2) :1976 (RA 2022)
613	BIOLOGICAL- WATER	Drinking Water (borewell water, ground water, raw water,tap water,R.O.water, D.M.water)	Sulphite Reducing clostridia	IS 13428: 2024 Annex-C
614	BIOLOGICAL- WATER	Drinking Water (borewell water, ground water, raw water,tap water,R.O.water, D.M.water)	Vibrio cholera	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.022:2024
615	BIOLOGICAL- WATER	Drinking Water (borewell water, ground water, raw water,tap water,R.O.water, D.M.water)	Vibrio cholera	IS 5887 (Part-5/Sec-1) : 2023 ISO 21872-1:2017
616	BIOLOGICAL- WATER	Drinking Water (borewell water, ground water, raw water,tap water,R.O.water, D.M.water)	Vibrio parahaemolyticus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER: FSSAI 15.022:2024
617	BIOLOGICAL- WATER	Drinking Water (borewell water, ground water, raw water,tap water,R.O.water, D.M.water)	Vibrio parahaemolyticus	IS 5887 (Part-5/Sec-1) : 2023 ISO 21872-1:2017
618	BIOLOGICAL- WATER	Drinking Water (borewell water, ground water, raw water,tap water,R.O.water, D.M.water)	Yeast & Mould Count	IS 16069 (Part -1) : 2013 ISO 21527-1:2008
619	BIOLOGICAL- WATER	Packaged Drinking Water	Aerobic Microbial Count (37°C)	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.024:2024
620	BIOLOGICAL- WATER	Packaged Drinking Water	Aerobic Microbial Count (37°C)	IS 5402 (P-1): 2021





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

109 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
621	BIOLOGICAL- WATER	Packaged Drinking Water	Aerobic Microbial Count (at 22°C)	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.024:2024
622	BIOLOGICAL- WATER	Packaged Drinking Water	Aerobic Microbial Count (at 22°C)	IS 5402 (P-1): 2021
623	BIOLOGICAL- WATER	Packaged Drinking Water	Coliform	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.025:2024
624	BIOLOGICAL- WATER	Packaged Drinking Water	Coliform	IS 15185 : 2016 (RA 2021) ISO 9308-1:2014
625	BIOLOGICAL- WATER	Packaged Drinking Water	Escherichia Coli	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.025:2024
626	BIOLOGICAL- WATER	Packaged Drinking Water	Escherichia Coli	IS 15185 : 2016 (RA 2021) ISO 9308-1:2014
627	BIOLOGICAL- WATER	Packaged Drinking Water	Faecal streptococci	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.027:2024
628	BIOLOGICAL- WATER	Packaged Drinking Water	Faecal streptococci	IS 15186 : 2002 (RA 2023) ISO 7899-2:2000
629	BIOLOGICAL- WATER	Packaged Drinking Water	Pseudomonas aeruginosa	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATERFSSAI 15.031:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 110 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
630	BIOLOGICAL- WATER	Packaged Drinking Water	Pseudomonas aeruginosa	IS 13428: 2024 Annex-D
631	BIOLOGICAL- WATER	Packaged Drinking Water	Salmonella	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.029:2024
632	BIOLOGICAL- WATER	Packaged Drinking Water	Salmonella	IS 15187 : 2016 (RA 2021) ISO 19250:2010
633	BIOLOGICAL- WATER	Packaged Drinking Water	Shigella	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.030:2024
634	BIOLOGICAL- WATER	Packaged Drinking Water	Shigella	IS 5887 (Part-7) : 1999 (RA 2022)
635	BIOLOGICAL- WATER	Packaged Drinking Water	Staphylococcus aureus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.036:2024
636	BIOLOGICAL- WATER	Packaged Drinking Water	Staphylococcus aureus	IS 5887 (Part-2) :1976 (RA 2022)
637	BIOLOGICAL- WATER	Packaged Drinking Water	Sulphite Reducing clostridia	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.033:2024
638	BIOLOGICAL- WATER	Packaged Drinking Water	Sulphite Reducing clostridia	IS 13428 : 2024Annex-C





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

111 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
639	BIOLOGICAL- WATER	Packaged Drinking Water	Vibrio cholera	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.035:2024
640	BIOLOGICAL- WATER	Packaged Drinking Water	Vibrio cholera	IS 5887 (Part-5/Sec-1) : 2023 ISO 21872-1:2017
641	BIOLOGICAL- WATER	Packaged Drinking Water	Vibrio parahaemolyticus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.034:2024
642	BIOLOGICAL- WATER	Packaged Drinking Water	Vibrio parahaemolyticus	IS 5887 (Part-5/Sec-1): 2023 ISO 21872-1:2017
643	BIOLOGICAL- WATER	Packaged Drinking Water	Yeast & Mould Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.032:2024
644	BIOLOGICAL- WATER	Packaged Drinking Water	Yeast & Mould Count	IS 16069 (Part -1) : 2013 ISO 21527-1:2008
645	BIOLOGICAL- WATER	Packaged Natural Mineral Water/Naturally carbonated/Non-Carbonated/Decarbonated/Water fortified with carbon Dioxide from the source/Carbonated/Natural spring water	Coliform	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.025:2024
646	BIOLOGICAL- WATER	Packaged Natural Mineral Water/Naturally carbonated/Non-Carbonated/Decarbonated/Water fortified with carbon Dioxide from the source/Carbonated/Natural spring water	Coliform	IS 15185 : 2016 (RA 2021) ISO 9308-1:2014





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-6319

13/01/2025 to 12/01/2029

Page No

112 of 705

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
647	BIOLOGICAL- WATER	Packaged Natural Mineral Water/Naturally carbonated/Non-Carbonated/Decarbonated/Water fortified with carbon Dioxide from the source/Carbonated/Natural spring water	Escherichia Coli	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.025:2024
648	BIOLOGICAL- WATER	Packaged Natural Mineral Water/Naturally carbonated/Non-Carbonated/Decarbonated/Water fortified with carbon Dioxide from the source/Carbonated/Natural spring water	Escherichia Coli	IS 15185 : 2016 (RA 2021) ISO 9308-1:2014
649	BIOLOGICAL- WATER	Packaged Natural Mineral Water/Naturally carbonated/Non-Carbonated/Decarbonated/Water fortified with carbon Dioxide from the source/Carbonated/Natural spring water	Faecal streptococci	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.027:2024
650	BIOLOGICAL- WATER	Packaged Natural Mineral Water/Naturally carbonated/Non-Carbonated/Decarbonated/Water fortified with carbon Dioxide from the source/Carbonated/Natural spring water	Faecal streptococci	IS 15186 : 2002 (RA 2023) ISO 7899-2:2000
651	BIOLOGICAL- WATER	Packaged Natural Mineral Water/Naturally carbonated/Non-Carbonated/Decarbonated/Water fortified with carbon Dioxide from the source/Carbonated/Natural spring water	Pseudomonas aeruginosa	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATERFSSAI 15.031:2024
652	BIOLOGICAL- WATER	Packaged Natural Mineral Water/Naturally carbonated/Non-Carbonated/Decarbonated/Water fortified with carbon Dioxide from the source/Carbonated/Natural spring water	Pseudomonas aeruginosa	IS 13428: 2024 Annex-D
653	BIOLOGICAL- WATER	Packaged Natural Mineral Water/Naturally carbonated/Non-Carbonated/Decarbonated/Water fortified with carbon Dioxide from the source/Carbonated/Natural spring water	Salmonella	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.029:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 113 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
654	BIOLOGICAL- WATER	Packaged Natural Mineral Water/Naturally carbonated/Non-Carbonated/Decarbonated/Water fortified with carbon Dioxide from the source/Carbonated/Natural spring water	Salmonella	IS 15187 : 2016 (RA 2021) ISO 19250:2010
655	BIOLOGICAL- WATER	Packaged Natural Mineral Water/Naturally carbonated/Non-Carbonated/Decarbonated/Water fortified with carbon Dioxide from the source/Carbonated/Natural spring water	Shigella	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER: FSSAI 15.030:2024
656	BIOLOGICAL- WATER	Packaged Natural Mineral Water/Naturally carbonated/Non-Carbonated/Decarbonated/Water fortified with carbon Dioxide from the source/Carbonated/Natural spring water	Shigella	IS 5887 (Part-7) : 1999 (RA 2022)
657	BIOLOGICAL- WATER	Packaged Natural Mineral Water/Naturally carbonated/Non-Carbonated/Decarbonated/Water fortified with carbon Dioxide from the source/Carbonated/Natural spring water	Staphylococcus aureus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.036:2024
658	BIOLOGICAL- WATER	Packaged Natural Mineral Water/Naturally carbonated/Non-Carbonated/Decarbonated/Water fortified with carbon Dioxide from the source/Carbonated/Natural spring water	Staphylococcus aureus	IS 5887 (Part-2) :1976 (RA 2022)
659	BIOLOGICAL- WATER	Packaged Natural Mineral Water/Naturally carbonated/Non-Carbonated/Decarbonated/Water fortified with carbon Dioxide from the source/Carbonated/Natural spring water	Sulphite Reducing clostridia	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.033:2024
660	BIOLOGICAL- WATER	Packaged Natural Mineral Water/Naturally carbonated/Non-Carbonated/Decarbonated/Water fortified with carbon Dioxide from the source/Carbonated/Natural spring water	Sulphite Reducing clostridia	IS 13428 : 2024 Annex-C





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-6319 13/01/2025 to 12/01/2029 Page No

114 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
661	BIOLOGICAL- WATER	Packaged Natural Mineral Water/Naturally carbonated/Non-Carbonated/Decarbonated/Water fortified with carbon Dioxide from the source/Carbonated/Natural spring water	Vibrio cholera	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER: FSSAI 15.035:2024
662	BIOLOGICAL- WATER	Packaged Natural Mineral Water/Naturally carbonated/Non-Carbonated/Decarbonated/Water fortified with carbon Dioxide from the source/Carbonated/Natural spring water	Vibrio cholera	IS 5887 (Part-5/Sec-1) : 2023 ISO 21872-1:2017
663	BIOLOGICAL- WATER	Packaged Natural Mineral Water/Naturally carbonated/Non-Carbonated/Decarbonated/Water fortified with carbon Dioxide from the source/Carbonated/Natural spring water	Vibrio parahaemolyticus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER: FSSAI 15.034:2024
664	BIOLOGICAL- WATER	Packaged Natural Mineral Water/Naturally carbonated/Non-Carbonated/Decarbonated/Water fortified with carbon Dioxide from the source/Carbonated/Natural spring water	Vibrio parahaemolyticus	IS 5887 (Part-5/Sec-1) : 2023 ISO 21872-1:2017
665	BIOLOGICAL- WATER	Packaged Natural Mineral Water/Naturally carbonated/Non-Carbonated/Decarbonated/Water fortified with carbon Dioxide from the source/Carbonated/Natural spring water	Yeast & Mould Count	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.032:2024
666	BIOLOGICAL- WATER	Packaged Natural Mineral Water/Naturally carbonated/Non-Carbonated/Decarbonated/Water fortified with carbon Dioxide from the source/Carbonated/Natural spring water	Yeast & Mould Count	IS 16069 (Part -1): 2013 ISO 21527-1:2008
667	BIOLOGICAL- WATER	Surface water (borewell water, ground water, raw water,tap water,R.O.water, D.M.water)	Coliform	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.025:2024
668	BIOLOGICAL- WATER	Surface water (borewell water, ground water, raw water,tap water,R.O.water, D.M.water)	Coliform	IS 15185 : 2016 (RA 2021) ISO 9308-1:2014





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number

Validity

13/01/2025 to 12/01/2029

Page No

115 of 705

Last Amended on 0

02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
669	BIOLOGICAL- WATER	Surface water (borewell water, ground water, raw water,tap water,R.O.water, D.M.water)	Escherichia Coli	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.025:2024
670	BIOLOGICAL- WATER	Surface water (borewell water, ground water, raw water,tap water,R.O.water, D.M.water)	Escherichia Coli	IS 15185 : 2016 (RA 2021) ISO 9308-1:2014
671	BIOLOGICAL- WATER	Surface water (borewell water, ground water, raw water,tap water,R.O.water, D.M.water)	Faecal streptococci	IS 15186 : 2002 (RA 2023) ISO 7899-2:2000
672	BIOLOGICAL- WATER	Surface water (borewell water, ground water, raw water,tap water,R.O.water, D.M.water)	Pseudomonas aeruginosa	IS 13428: 2024 Annex-D
673	BIOLOGICAL- WATER	Surface water (borewell water, ground water, raw water,tap water,R.O.water, D.M.water)	Salmonella	IS 15187 : 2016 (RA 2021) ISO 19250:2010
674	BIOLOGICAL- WATER	Surface water (borewell water, ground water, raw water,tap water,R.O.water, D.M.water)	Shigella	IS 5887 (Part-7) : 1999 (RA 2022)
675	BIOLOGICAL- WATER	Surface water (borewell water, ground water, raw water,tap water,R.O.water, D.M.water)	Standard Plate Count	IS 1622 : 1981 (RA 2019)
676	BIOLOGICAL- WATER	Surface water (borewell water, ground water, raw water,tap water,R.O.water, D.M.water)	Staphylococcus aureus	IS 5887 (Part-2) :1976 (RA 2022)
677	BIOLOGICAL- WATER	Surface water (borewell water, ground water, raw water,tap water,R.O.water, D.M.water)	Sulphite Reducing clostridia	IS 13428: 2024 Annex-C
678	BIOLOGICAL- WATER	Surface water (borewell water, ground water, raw water,tap water,R.O.water, D.M.water)	Vibrio cholera	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER:FSSAI 15.022:2024
679	BIOLOGICAL- WATER	Surface water (borewell water, ground water, raw water,tap water,R.O.water, D.M.water)	Vibrio cholera	IS 5887 (Part-5/Sec-1) : 2023 ISO 21872-1:2017
680	BIOLOGICAL- WATER	Surface water (borewell water, ground water, raw water,tap water,R.O.water, D.M.water)	Vibrio parahaemolyticus	FSSAI MANUAL OF METHOD OF ANALYSIS- MICROBIOLOGICAL EXAMIATION OF FOOD AND WATER: FSSAI 15.022:2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

TC-6319

Validity

13/01/2025 to 12/01/2029

Page No

116 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
681	BIOLOGICAL- WATER	Surface water (borewell water, ground water, raw water,tap water,R.O.water, D.M.water)	Vibrio parahaemolyticus	IS 5887 (Part-5/Sec-1): 2023 ISO 21872-1:2017
682	BIOLOGICAL- WATER	Surface water (borewell water, ground water, raw water,tap water,R.O.water, D.M.water)	Yeast & Mould Count	IS 16069 (Part -1): 2013 ISO 21527-1:2008
683	BIOLOGICAL- WATER	Swimming Pool Water	Coliform	IS 15185 : 2016 (RA 2021) ISO 9308-1:2014
684	BIOLOGICAL- WATER	Swimming Pool Water	Coliform	IS 1622 : 1981 (RA 2019)
685	BIOLOGICAL- WATER	Swimming Pool Water	Escherichia Coli	IS 15185 : 2016 (RA 2021) ISO 9308-1:2014
686	BIOLOGICAL- WATER	Swimming Pool Water	Escherichia Coli	IS 1622 : 1981 (RA 2019)
687	BIOLOGICAL- WATER	Swimming Pool Water	Standard Plate Count	IS 1622 : 1981 (RA 2019)
688	BIOLOGICAL- WATER	Water for Processed Food Industry	Coliform	IS 1622 : 1981 (RA 2019)
689	BIOLOGICAL- WATER	Water for Processed Food Industry	Lypolytic Bacteria	IS 4251 : 1967 (RA-2020)
690	BIOLOGICAL- WATER	Water for Processed Food Industry	Proteolytic Bacteria	IS 4251 : 1967 (RA-2020)
691	BIOLOGICAL- WATER	Water for Processed Food Industry	Standard Plate Count	IS 1622 : 1981 (RA 2019)
692	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Acid Insoluble Ash	FSSAI Lab Manual for Spices, Herbs & Condiments-2021
693	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Acid Insoluble Ash	IS:1797: 2017 (RA 2021)
694	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Acidity (as citric acid)	IS: 13242: 2018 (RA 2022)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

TC-6319

Validity

13/01/2025 to 12/01/2029

Page No

117 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
695	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Acidity (as citric acid)	IS: 13844:2003 (RA 2022)
696	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Added colouring matter (Extraneous)	Fssai Lab Manual for Food Additives-2016
697	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Added/foreign starch	FSSAI Lab Manual for Spices, Herbs & Condiments-2021
698	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Alcohol soluble extract	FSSAI Lab Manual for Spices, Herbs & Condiments-2021
699	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Alcohol soluble extract	IS:1797: 2017 (RA 2021)
700	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Broken fruits, seed & fragment	FSSAI Manual: Spices, Herbs and Condiments-2021





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Page No 118 of 705

Certificate Number Validity

13/01/2025 to 12/01/2029

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
701	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Calcium as calcium oxide	FSSAI Manual Spices, Herbs & Condiments-2021
702	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Calcium as calcium oxide	IS:1797: 2017 (RA 2021)
703	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Carbohydrates	AOAC 986.25:2019/By calculation
704	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Carbohydrates	IS 1656:2022/By calculation
705	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Cold- water soluble extracts	FSSAI Lab Manual for Spices, Herbs & Condiments-2021
706	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Cold- water soluble extracts	IS:1797: 2017 (RA 2021)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-6319 13/01/2025 to 12/01/2029 Page No

119 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
707	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Coumarin content	FSSAI Lab Manual for Spices, Herbs & Condiments-2021
708	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Crude Fibre	FSSAI Lab Manual for Spices, Herbs & Condiments-2021
709	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Crude Fibre	IS:1797: 2017 (RA 2021)
710	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Curcumin content	FSSAI Lab Manual for Spices, Herbs & Condiments-2021
711	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Curcumin content	Annex B of IS 10925 :1984 (RA:2019)
712	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Damaged/Defective seed or fruits	FSSAI Lab Manual for Spices, Herbs & Condiments-2021





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

120 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
713	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Damaged/Discoloured fruits	FSSAI Manual Spices, Herbs & Condiments-2021
714	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Damaged/Discoloured fruits	IS : 2443:2008 (RA 2019)
715	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Dead insects, insect fragments, rodent contamination	FSSAI Lab Manual for Spices, Herbs & Condiments-2021
716	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Defective Rhizomes	FSSAI Lab Manual for Spices, Herbs & Condiments-2021
717	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Edible seeds other than fennel	FSSAI Lab Manual for Spices, Herbs & Condiments-2021
718	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Edible seeds other than fenugreek	FSSAI Lab Manual for Spices, Herbs & Condiments-2021





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

121 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
719	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Empty and malformed Capsules	FSSAIManual Spices, Herbs and condiments-2021
720	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Empty and malformed Capsules	IS:13446: 2009 (RA 2019)
721	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Energy Value	FAO The Atwater General system:2000, /USD/Agri/74/By Calculation
722	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Extraneous matter	FSSAI Lab Manual for Spices, Herbs & Condiments-2021
723	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Extraneous matter	IS:1797: 2017 (RA 2021)
724	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Fat	IS 15271: 2003 (RA 2019)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-6319

Page No 122 of 705

13/01/2025 to 12/01/2029

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
725	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Foreign edible seeds	FSSAI Manual Spices, Herbs and condiments-2021
726	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Foreign matter	FSSAI Lab Manual for Spices, Herbs & Condiments-2021
727	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Foreign vegetable matter	FSSAI Lab Manual for Spices, Herbs & Condiments-2021
728	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Immature and shrivelled, damaged/insect damaged/broken fruit or capsule	FSSAI Manual Spices, Herbs and condiments-2021
729	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Immature and shrivelled, damaged/insect damaged/broken fruit or capsule	IS:13446: 2009 (RA 2019)
730	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Inorganic extraneous matter such as dust, dirt,stones and lumps	FSSAI Manual: Spices, Herbs and Condiments-2021





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-6319

Page No

123 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
731	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Insect damaged cloves	FSSAI Lab Manual for Spices, Herbs & Condiments-2021
732	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Insect damaged matter	FSSAI Manual Spices, Herbs and condiments-2021
733	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Insect damaged matter	IS :2447:2023
734	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Insect damaged matter	IS:2322:2023
735	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Khokar cloves,Headless cloves	FSSAI Manual: Spices, Herbs and Condiments-2021
736	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Lead chromates	FSSAI Lab Manual for Spices, Herbs & Condiments-2021





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

TC-6319

Validity

13/01/2025 to 12/01/2029

Page No

124 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
737	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Lead chromates	IS 3576:2022
738	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Light seed/Brown seed/Red seed/berries	FSSAI Manual Spices, Herbs and condiments-2021
739	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Light seed/Brown seed/Red seed/berries	IS:13446: 2009 (RA 2019)
740	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Mace in nutmeg	FSSAI Lab Manual for Spices, Herbs & Condiments-2021
741	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Mineral Oil	FSSAI Lab Manual for Spices, Herbs & Condiments-2021
742	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Moisture	FSSAI Lab Manual for Spices, Herbs & Condiments-2021





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 125 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
743	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Moisture	IS:1797: 2017 (RA 2021)
744	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Mouldy seed	FSSAI Lab Manual for Spices, Herbs & Condiments-2021
745	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Non-Volatile Ether Extract	FSSAI Lab Manual for Spices, Herbs & Condiments-2021
746	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Non-Volatile Ether Extract	IS:1797: 2017 (RA 2021)
747	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Nutmeg in mace	FSSAI Lab Manual for Spices, Herbs & Condiments-2021
748	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Organic extraneous matter such as chaff, stem , straw	FSSAI Manual: Spices, Herbs and Condiments-2021





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

126 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
749	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Physical examination for Fungus, Moulds, living and dead insects, insect fragments, rodent contamination	FSSAI Lab Manual for Spices, Herbs & Condiments-2021
750	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Presence of dirt	FSSAI Lab Manual for Spices, Herbs & Condiments-2021
751	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Protein	FSSAI Lab Manual for cereal and cereal products-2023
752	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Protein	IS 7219: 1973 (RA 2020)
753	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Salt	IS:1797: 2017 (RA 2021)
754	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Split fruits	FSSAI Lab Manual for Spices, Herbs & Condiments-2021





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-6319

Page No

127 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
755	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Split fruits	IS : 2443:2008 (RA 2019)
756	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Tendrils, mother cloves	FSSAI Manual: Spices, Herbs and Condiments-2021
757	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Test for rancidity	FSSAI Lab Manual for oil & Fats-2021
758	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Total Ash	FSSAI Lab Manual for Spices, Herbs & Condiments-2021
759	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Total Ash	IS:1797: 2017 (RA 2021)
760	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Total Starch	FSSAI Lab Manual for Spices, Herbs & Condiments-2021





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

128 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
761	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Total Starch	IS: 4706 (Part 2): 1978 (RA 2020)
762	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Unripe and marked fruits	FSSAI Lab Manual for Spices, Herbs & Condiments-2021
763	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Volatile Oil Content	FSSAI Lab Manual for Spices, Herbs & Condiments-2021
764	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Volatile Oil Content	IS:1797: 2017 (RA 2021)
765	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Water insoluble ash	FSSAI Lab Manual for Spices, Herbs & Condiments-2021
766	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Water insoluble ash	IS:1797: 2017 (RA 2021)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number

Page No

129 of 705

Validity 13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
767	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Whole Seed & ground : ((Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala)	Water soluble ash	FSSAI Manual Spices, Herbs & Condiments-2021
768	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	All baked products perishable & non perishable, All varieties of desserts, Cakes, Biscuit, Bread, Suji Rusk, Pastries, Puffs	Acid insoluble ash	FSSAI Lab Manual for cereal and cereal product-2023
769	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	All baked products perishable & non perishable, All varieties of desserts, Cakes, Biscuit, Bread, Suji Rusk, Pastries, Puffs	Acid insoluble ash	IS: 1011-2002 (RA-2019)
770	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	All baked products perishable & non perishable, All varieties of desserts, Cakes, Biscuit, Bread, Suji Rusk, Pastries, Puffs	Acid insoluble ash	IS:12711-1989 (RA-2020)
771	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	All baked products perishable & non perishable, All varieties of desserts, Cakes, Biscuit, Bread, Suji Rusk, Pastries, Puffs	Acidity of Extracted Fat	FSSAI Lab Manual for cereal and cereal product-2023
772	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	All baked products perishable & non perishable, All varieties of desserts, Cakes, Biscuit, Bread, Suji Rusk, Pastries, Puffs	Acidity of Extracted Fat	IS: 12711 -1989 (RA-2020)
773	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	All baked products perishable & non perishable, All varieties of desserts, Cakes, Biscuit, Bread, Suji Rusk, Pastries, Puffs	Acidity of Extracted Fat	IS: 1011-2002 (RA-2019)
774	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	All baked products perishable & non perishable, All varieties of desserts, Cakes, Biscuit, Bread, Suji Rusk, Pastries, Puffs	Alcoholic acidity	IS:1155: 2022
775	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	All baked products perishable & non perishable, All varieties of desserts, Cakes, Biscuit, Bread, Suji Rusk, Pastries, Puffs	Alcoholic acidity	FSSAI Lab Manual for cereal and cereal product-2023
776	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	All baked products perishable & non perishable, All varieties of desserts, Cakes, Biscuit, Bread, Suji Rusk, Pastries, Puffs	Alcoholic acidity	IS 12711: 1989 (RA 2020)
777	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	All baked products perishable & non perishable, All varieties of desserts, Cakes, Biscuit, Bread, Suji Rusk, Pastries, Puffs	Ash	FSSAI Lab Manual for cereal and cereal product-2023





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 130 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
778	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	All baked products perishable & non perishable, All varieties of desserts, Cakes, Biscuit, Bread, Suji Rusk, Pastries, Puffs	Ash	IS: 12711 -1989 (RA-2020)
779	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	All baked products perishable & non perishable, All varieties of desserts, Cakes, Biscuit, Bread, Suji Rusk, Pastries, Puffs	Carbohydrate	AOAC 986.25:By calculation
780	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	All baked products perishable & non perishable, All varieties of desserts, Cakes, Biscuit, Bread, Suji Rusk, Pastries, Puffs	Carbohydrate	IS 1656:2022/By calculation
781	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	All baked products perishable & non perishable, All varieties of desserts, Cakes, Biscuit, Bread, Suji Rusk, Pastries, Puffs	Crude fibre	FSSAI Lab Manual for cereal and cereal product-2023
782	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	All baked products perishable & non perishable, All varieties of desserts, Cakes, Biscuit, Bread, Suji Rusk, Pastries, Puffs	Crude fibre	IS 12711: 1989 (RA 2020)
783	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	All baked products perishable & non perishable, All varieties of desserts, Cakes, Biscuit, Bread, Suji Rusk, Pastries, Puffs	Energy value	By Calculation/IS:14433:2007
784	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	All baked products perishable & non perishable, All varieties of desserts, Cakes, Biscuit, Bread, Suji Rusk, Pastries, Puffs	Energy value	By Calculation/USD/Agri/74/F AO The Atwater General system:2000
785	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	All baked products perishable & non perishable, All varieties of desserts, Cakes, Biscuit, Bread, Suji Rusk, Pastries, Puffs	Fat	FSSAI Lab Manual for cereal and cereal product-2023
786	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	All baked products perishable & non perishable, All varieties of desserts, Cakes, Biscuit, Bread, Suji Rusk, Pastries, Puffs	Fat	IS: 12711 -1989 (RA-2020)
787	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	All baked products perishable & non perishable, All varieties of desserts, Cakes, Biscuit, Bread, Suji Rusk, Pastries, Puffs	Moisture	FSSAI Lab Manual for cereal and cereal product-2023
788	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	All baked products perishable & non perishable, All varieties of desserts, Cakes, Biscuit, Bread, Suji Rusk, Pastries, Puffs	Moisture	IS: 12711 -1989 (RA-2020)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

TC-6319

Validity

13/01/2025 to 12/01/2029

Page No

131 of 705

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
789	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	All baked products perishable & non perishable, All varieties of desserts, Cakes, Biscuit, Bread, Suji Rusk, Pastries, Puffs	Moisture	IS: 1011-2002 (RA-2019)
790	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	All baked products perishable & non perishable, All varieties of desserts, Cakes, Biscuit, Bread, Suji Rusk, Pastries, Puffs	Physical examination for Moulds, dirt, living and dead insects, insect fragments, larvae and rodent contamination and fungus	FSSAI Manual cereal and cereal products-2023
791	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	All baked products perishable & non perishable, All varieties of desserts, Cakes, Biscuit, Bread, Suji Rusk, Pastries, Puffs	Physical examination for Moulds, dirt, living and dead insects , insect fragments, larvae and rodent contamination and fungus	IS 4333(P-1):2018
792	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	All baked products perishable & non perishable, All varieties of desserts, Cakes, Biscuit, Bread, Suji Rusk, Pastries, Puffs	Presence of dirt	FSSAI Lab Manual for cereal and cereal product-2023
793	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	All baked products perishable & non perishable, All varieties of desserts, Cakes, Biscuit, Bread, Suji Rusk, Pastries, Puffs	Protein	FSSAI Lab Manual for cereal and cereal product-2023
794	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	All baked products perishable & non perishable, All varieties of desserts, Cakes, Biscuit, Bread, Suji Rusk, Pastries, Puffs	Protein	IS: 7219: 1973 (RA-2020)
795	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	All baked products perishable & non perishable, All varieties of desserts, Cakes, Biscuit, Bread, Suji Rusk, Pastries, Puffs	Salt	FSSAI Manual Fruits and vegetable-2016
796	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	All baked products perishable & non perishable, All varieties of desserts, Cakes, Biscuit, Bread, Suji Rusk, Pastries, Puffs	Salt	IS 2860:1964 (RA 2018)
797	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	All baked products perishable & non perishable, All varieties of desserts, Cakes, Biscuit, Bread, Suji Rusk, Pastries, Puffs	Sugar	FSSAI Lab Manual for Beverages-2015
798	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	All baked products perishable & non perishable, All varieties of desserts, Cakes, Biscuit, Bread, Suji Rusk, Pastries, Puffs	Sugar	FSSAI manual for Fruit and vegetables: 2016





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-6319

Page No

132 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
799	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	All baked products perishable & non perishable, All varieties of desserts, Cakes, Biscuit, Bread, Suji Rusk, Pastries, Puffs	Sugar	IS:6287 : 1985 (RA-2020)
800	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	All baked products perishable & non perishable, All varieties of desserts, Cakes, Biscuit, Bread, Suji Rusk, Pastries, Puffs	Sulphated ash	IS 6287:1985 (RA 2020)
801	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	All baked products perishable & non perishable, All varieties of desserts, Cakes, Biscuit, Bread, Suji Rusk, Pastries, Puffs	Total Ash	FSSAI Lab Manual for cereal and cereal product-2023
802	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	All baked products perishable & non perishable, All varieties of desserts, Cakes, Biscuit, Bread, Suji Rusk, Pastries, Puffs	Total Ash	IS: 12711 -1989 (RA-2020)
803	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	All baked products perishable & non perishable, All varieties of desserts, Cakes, Biscuit, Bread, Suji Rusk, Pastries, Puffs	Total Solids	IS 12711: 1989 (RA 2020)
804	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Acid insoluble ash	IS 1010: 2023
805	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Acid insoluble ash	IS 1011: 2002 (RA 2019)
806	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Acid insoluble ash	IS 1158: 1973 (R:2020)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

133 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
807	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Acid insoluble ash	IS 12711:1989 (RA 2020)
808	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Acid insoluble ash	FSSAI Lab Manual for cereal and cereal product-2023
809	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Acid insoluble ash	IS 1009:2023
810	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Acid insoluble ash	IS 1155: 2022
811	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Acidity of extracted fat	IS 12711:1989 (RA:2020)
812	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Acidity of extracted fat	FSSAI Lab Manual for cereal and cereal product-2023





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

134 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
813	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Acidity of extracted fat	IS 1011:2002 (RA:2019)
814	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Alcoholic acidity	FSSAI Lab Manual for cereal and cereal product-2023
815	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Alcoholic acidity	IS 1010: 2023
816	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Alcoholic acidity	IS 1009:2023
817	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Alcoholic acidity	IS 1011: 2002 (RA 2019)
818	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Alcoholic acidity	IS 11231:1985 (R:2020)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

135 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
819	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Alcoholic acidity	IS 1155: 2022
820	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Alcoholic acidity	IS 1158: 1973 (R:2020)
821	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Alcoholic acidity	IS 12711:1989 (RA 2020)
822	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Carbohydrates	IS 1656:2022/By calculation
823	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Chalky kernels	FSSAI Manual cereal and cereal products-2023
824	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Chalky kernels	IS 4333(P-1):2018





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

136 of 705

Validity 13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
825	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Crude fibre	IS 12711:1989 (RA 2020)
826	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Crude fibre	IS 1483:1988 (RA 2020)
827	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Crude fibre	FSSAI Lab Manual for cereal and cereal product-2023
828	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Crude fibre	IS 1155: 2022
829	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Crude fibre	IS 1158: 1973 (R:2020)
830	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Damage and discolured grains	FSSAI Manual cereal and cereal products-2023





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

137 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
831	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Damage and discolured grains	IS 4333(P-1):2018
832	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Energy	By Calculation IS:14433:2007
833	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Energy	By Calculation/USD/Agri/74/F AO The Atwater General system:2000
834	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Extraneous matter	FSSAI Manual cereal and cereal products-2023
835	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Extraneous matter	IS 4333(P-1):2018
836	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Fat	FSSAI Lab Manual for cereal and cereal product-2023





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

Validity

TC-6319

Page No

138 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
837	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Fat	IS 12711:1989 (RA 2020)
838	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Fat	IS 4684-1975(RA-2020)
839	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Gluten	FSSAI Lab Manual for cereal and cereal product-2023
840	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Gluten	IS 1009:2023
841	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Gluten	IS 1010: 2023
842	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Gluten	IS 1155: 2022





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

139 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
843	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Heat damaged kernels (Damaged kernels)	FSSAI Lab Manual for cereal and cereal product-2023
844	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Immature kernels	FSSAI Lab Manual for cereal and cereal product-2023
845	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Impurities of animal Origin	IS 4333(P-1):2018
846	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Impurities of animal Origin	FSSAI Lab Manual for cereal and cereal product-2023
847	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Inorganic extraneous matter	FSSAI Lab Manual for cereal and cereal product-2023
848	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Inorganic extraneous matter	IS 4333(P-1):2018





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

TC-6319

Validity

13/01/2025 to 12/01/2029

Page No

140 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
849	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Insect infestation	FSSAI Manual for Cereal & Cereal Products-2023
850	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Insect infestation	IS 4333 (P-1) 2018
851	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Kernel with pin point	FSSAI Lab Manual for cereal and cereal product-2023
852	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Moisture	IS 1010: 2023
853	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Moisture	IS 1009:2023
854	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Moisture	IS 1011: 2002 (RA 2019)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

141 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
855	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Moisture	IS 1158: 1973 (RA 2020)
856	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Moisture	IS 12711:1989 (RA 2020)
857	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Moisture	FSSAI Lab Manual for cereal and cereal product-2023
858	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Moisture	IS 1155: 2022
859	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Nitrogen	FSSAI Manual for Cereal & Cereal Products-2023
860	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Nitrogen	IS 7219-1973 (RA 2020)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

142 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
861	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Organic extraneous matter	FSSAI Lab Manual for cereal and cereal product-2023
862	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Organic extraneous matter	IS 4333(P-1):2018
863	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Other grains	FSSAI Manual cereal and cereal products-2023
864	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Other grains	IS 4333(P-1):2018
865	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Other rice including red grains	FSSAI Manual cereal and cereal products-2023
866	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Other rice including red grains	IS 4333(P-1):2018





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-6319

13/01/2025 to 12/01/2029

Page No

143 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
867	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Paddy Grain	FSSAI Manual cereal and cereal products-2023
868	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Physical examination for Mould,living and dead insects, insect fragments and rodent contamination (hair, excreta) visible to the naked eye	Visual/FSSAI Manual cereal and cereal products-2023
869	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Physical examination for Mould,living and dead insects, insect fragments and rodent contamination (hair, excreta) visible to the naked eye	Visual/IS 4333(P-1):2018
870	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Protein	FSSAI Lab Manual for cereal and cereal product:-2023
871	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Protein	IS 7219: 1973 (R:2020)
872	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Toal Ash	FSSAI Lab Manual for cereal and cereal product-2023





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

144 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
873	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Toal Ash	IS 1010: 2023
874	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Toal Ash	IS 1009:2023
875	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Toal Ash	IS 1011: 2002 (RA 2019)
876	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Toal Ash	IS 1155: 2022
877	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Toal Ash	IS 1158: 1973 (RA 2020)
878	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Toal Ash	IS 12711:1989 (RA 2020)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No 145 of 705

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
879	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Weevilled Kernels	FSSAI Manual cereal and cereal products-2023
880	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Weevilled Kernels	IS 4333(P-1):2018
881	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Carbohydrates	AOAC 986.25:By calculation
882	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coconut Oil, Groundnut Oil, Mustard Oil, Olive Oil,Til Oil, Soyabean Oil, Sunflower Seed Oil, Corn oil, ghee, Rice Bran Oil, Almond Oil, Cotton seed Oil, Flaxedeed Oil, Sesame oil, Hydrogenated vegetable oil	Moisture & volatile matter	Fssai Lab Manual for oil & Fats-2021
883	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coconut Oil, Groundnut Oil, Mustard Oil, Olive Oil,Til Oil, Soyabean Oil, Sunflower Seed Oil, Corn oil, ghee, Rice Bran Oil, Almond Oil, Cotton seed Oil, Flaxedeed Oil, Sesame oil, Hydrogenated vegetable oil	Moisture & volatile matter	IS 548 (P-I) (sec-2)2021
884	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coconut Oil, Groundnut Oil, Mustard Oil, Olive Oil,Til Oil, Soyabean Oil, Sunflower Seed Oil, Corn oil, ghee, Rice Bran Oil, Almond Oil, Cotton seed Oil, Flaxedeed Oil, Sesame oil, Hydrogenated vegetable oil	Acid value	Fssai Lab Manual for oil & Fats-2021
885	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coconut Oil, Groundnut Oil, Mustard Oil, Olive Oil,Til Oil, Soyabean Oil, Sunflower Seed Oil, Corn oil, ghee, Rice Bran Oil, Almond Oil, Cotton seed Oil, Flaxedeed Oil, Sesame oil, Hydrogenated vegetable oil	Acid value	IS 548 (P-I) (sec-2)2021





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-6319

Page No

146 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
886	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coconut Oil, Groundnut Oil, Mustard Oil, Olive Oil, Til Oil, Soyabean Oil, Sunflower Seed Oil, Corn oil, ghee, Rice Bran Oil, Almond Oil, Cotton seed Oil, Flaxedeed Oil, Sesame oil, Hydrogenated vegetable oil	Butyro refractometer	FSSAI Lab Manual for oil & Fats-2021
887	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coconut Oil, Groundnut Oil, Mustard Oil, Olive Oil, Til Oil, Soyabean Oil, Sunflower Seed Oil, Corn oil, ghee, Rice Bran Oil, Almond Oil, Cotton seed Oil, Flaxedeed Oil, Sesame oil, Hydrogenated vegetable oil	Butyro refractometer	IS 548 (P-I) (sec-2)2021
888	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coconut Oil, Groundnut Oil, Mustard Oil, Olive Oil, Til Oil, Soyabean Oil, Sunflower Seed Oil, Corn oil, ghee, Rice Bran Oil, Almond Oil, Cotton seed Oil, Flaxedeed Oil, Sesame oil, Hydrogenated vegetable oil	Fat	IS : 3507:1966 (RA 2018)
889	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coconut Oil, Groundnut Oil, Mustard Oil, Olive Oil, Til Oil, Soyabean Oil, Sunflower Seed Oil, Corn oil, ghee, Rice Bran Oil, Almond Oil, Cotton seed Oil, Flaxedeed Oil, Sesame oil, Hydrogenated vegetable oil	Flash point	FSSAI Lab Manual for oil and fats-2021
890	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coconut Oil, Groundnut Oil, Mustard Oil, Olive Oil, Til Oil, Soyabean Oil, Sunflower Seed Oil, Corn oil, ghee, Rice Bran Oil, Almond Oil, Cotton seed Oil, Flaxedeed Oil, Sesame oil, Hydrogenated vegetable oil	Free fatty acid (Oleic Acid)	Fssai Lab Manual for oil & Fats-2021
891	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coconut Oil, Groundnut Oil, Mustard Oil, Olive Oil,Til Oil, Soyabean Oil, Sunflower Seed Oil, Corn oil, ghee, Rice Bran Oil, Almond Oil, Cotton seed Oil, Flaxedeed Oil, Sesame oil, Hydrogenated vegetable oil	Free fatty acid (Oleic Acid)	IS 548 (Part- I)(sec-2):2021
892	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coconut Oil, Groundnut Oil, Mustard Oil, Olive Oil, Til Oil, Soyabean Oil, Sunflower Seed Oil, Corn oil, ghee, Rice Bran Oil, Almond Oil, Cotton seed Oil, Flaxedeed Oil, Sesame oil, Hydrogenated vegetable oil	Insoluble impurities	IS 548 (P-I)(sec-2)2021





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

147 of 705

Validity 13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
893	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coconut Oil, Groundnut Oil, Mustard Oil, Olive Oil, Til Oil, Soyabean Oil, Sunflower Seed Oil, Corn oil, ghee, Rice Bran Oil, Almond Oil, Cotton seed Oil, Flaxedeed Oil, Sesame oil, Hydrogenated vegetable oil	lodine Value	Fssai Lab Manual for oil & Fats-2021
894	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coconut Oil, Groundnut Oil, Mustard Oil, Olive Oil, Til Oil, Soyabean Oil, Sunflower Seed Oil, Corn oil, ghee, Rice Bran Oil, Almond Oil, Cotton seed Oil, Flaxedeed Oil, Sesame oil, Hydrogenated vegetable oil	lodine Value	IS 548 (P-I)(sec-2)2021
895	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coconut Oil, Groundnut Oil, Mustard Oil, Olive Oil, Til Oil, Soyabean Oil, Sunflower Seed Oil, Corn oil, ghee, Rice Bran Oil, Almond Oil, Cotton seed Oil, Flaxedeed Oil, Sesame oil, Hydrogenated vegetable oil	Olive pomace oil test	FSSAI Lab Manual for oil and fats-2021
896	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coconut Oil, Groundnut Oil, Mustard Oil, Olive Oil, Til Oil, Soyabean Oil, Sunflower Seed Oil, Corn oil, ghee, Rice Bran Oil, Almond Oil, Cotton seed Oil, Flaxedeed Oil, Sesame oil, Hydrogenated vegetable oil	Peroxide value	Fssai Lab Manual for oil & Fats-2021
897	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coconut Oil, Groundnut Oil, Mustard Oil, Olive Oil, Til Oil, Soyabean Oil, Sunflower Seed Oil, Corn oil, ghee, Rice Bran Oil, Almond Oil, Cotton seed Oil, Flaxedeed Oil, Sesame oil, Hydrogenated vegetable oil	Peroxide value	IS 548 (P-I)(sec-2)2021
898	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coconut Oil, Groundnut Oil, Mustard Oil, Olive Oil, Til Oil, Soyabean Oil, Sunflower Seed Oil, Corn oil, ghee, Rice Bran Oil, Almond Oil, Cotton seed Oil, Flaxedeed Oil, Sesame oil, Hydrogenated vegetable oil	Presence of sesame oil, (Boudouin test)	FSSAI Lab Manual for oil and fats-2021
899	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coconut Oil, Groundnut Oil, Mustard Oil, Olive Oil, Til Oil, Soyabean Oil, Sunflower Seed Oil, Corn oil, ghee, Rice Bran Oil, Almond Oil, Cotton seed Oil, Flaxedeed Oil, Sesame oil, Hydrogenated vegetable oil	Refractive index at 40°C	Fssai Lab Manual for oil & Fats-2021





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

148 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
900	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coconut Oil, Groundnut Oil, Mustard Oil, Olive Oil, Til Oil, Soyabean Oil, Sunflower Seed Oil, Corn oil, ghee, Rice Bran Oil, Almond Oil, Cotton seed Oil, Flaxedeed Oil, Sesame oil, Hydrogenated vegetable oil	Refractive index at 40°C	IS 548 (P-I)(sec-2)2021
901	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coconut Oil, Groundnut Oil, Mustard Oil, Olive Oil, Til Oil, Soyabean Oil, Sunflower Seed Oil, Corn oil, ghee, Rice Bran Oil, Almond Oil, Cotton seed Oil, Flaxedeed Oil, Sesame oil, Hydrogenated vegetable oil	Saponification Value	Fssai Lab Manual for oil & Fats-2021
902	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coconut Oil, Groundnut Oil, Mustard Oil, Olive Oil, Til Oil, Soyabean Oil, Sunflower Seed Oil, Corn oil, ghee, Rice Bran Oil, Almond Oil, Cotton seed Oil, Flaxedeed Oil, Sesame oil, Hydrogenated vegetable oil	Saponification Value	IS 548 (P-I)(sec-2)2021
903	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coconut Oil, Groundnut Oil, Mustard Oil, Olive Oil, Til Oil, Soyabean Oil, Sunflower Seed Oil, Corn oil, ghee, Rice Bran Oil, Almond Oil, Cotton seed Oil, Flaxedeed Oil, Sesame oil, Hydrogenated vegetable oil	Semisiccative oil test	FSSAI Lab Manual for oil and fats-2021
904	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coconut Oil, Groundnut Oil, Mustard Oil, Olive Oil, Til Oil, Soyabean Oil, Sunflower Seed Oil, Corn oil, ghee, Rice Bran Oil, Almond Oil, Cotton seed Oil, Flaxedeed Oil, Sesame oil, Hydrogenated vegetable oil	Specific gravity at 30°C	Fssai Lab Manual for oil & Fats-2021
905	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coconut Oil, Groundnut Oil, Mustard Oil, Olive Oil, Til Oil, Soyabean Oil, Sunflower Seed Oil, Corn oil, ghee, Rice Bran Oil, Almond Oil, Cotton seed Oil, Flaxedeed Oil, Sesame oil, Hydrogenated vegetable oil	Specific gravity at 30°C	IS 548 (P-I)(sec-2)2021
906	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coconut Oil, Groundnut Oil, Mustard Oil, Olive Oil, Til Oil, Soyabean Oil, Sunflower Seed Oil, Corn oil, ghee, Rice Bran Oil, Almond Oil, Cotton seed Oil, Flaxedeed Oil, Sesame oil, Hydrogenated vegetable oil	Tea seed oil test	FSSAI Lab Manual for oil and fats-2021





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

TC-6319

Validity

13/01/2025 to 12/01/2029

Page No

149 of 705

Last Amended on 0

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
907	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coconut Oil, Groundnut Oil, Mustard Oil, Olive Oil, Til Oil, Soyabean Oil, Sunflower Seed Oil, Corn oil, ghee, Rice Bran Oil, Almond Oil, Cotton seed Oil, Flaxedeed Oil, Sesame oil, Hydrogenated vegetable oil	Test for linseed oil	FSSAI Lab Manual for oil and fats-2021
908	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coconut Oil, Groundnut Oil, Mustard Oil, Olive Oil, Til Oil, Soyabean Oil, Sunflower Seed Oil, Corn oil, ghee, Rice Bran Oil, Almond Oil, Cotton seed Oil, Flaxedeed Oil, Sesame oil, Hydrogenated vegetable oil	Test for rancidity	FSSAI Lab Manual for oil & Fats-2021
909	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coconut Oil, Groundnut Oil, Mustard Oil, Olive Oil, Til Oil, Soyabean Oil, Sunflower Seed Oil, Corn oil, ghee, Rice Bran Oil, Almond Oil, Cotton seed Oil, Flaxedeed Oil, Sesame oil, Hydrogenated vegetable oil	Tests for Mineral Oil	Fssai Lab Manual for oil & Fats-2021
910	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coconut Oil, Groundnut Oil, Mustard Oil, Olive Oil, Til Oil, Soyabean Oil, Sunflower Seed Oil, Corn oil, ghee, Rice Bran Oil, Almond Oil, Cotton seed Oil, Flaxedeed Oil, Sesame oil, Hydrogenated vegetable oil	Tests for Mineral Oil	IS:548 (Part-2): 1976
911	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coconut Oil, Groundnut Oil, Mustard Oil, Olive Oil, Til Oil, Soyabean Oil, Sunflower Seed Oil, Corn oil, ghee, Rice Bran Oil, Almond Oil, Cotton seed Oil, Flaxedeed Oil, Sesame oil, Hydrogenated vegetable oil	Unsaponifiable matter	Fssai Lab Manual for oil & Fats-2021
912	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Coconut Oil, Groundnut Oil, Mustard Oil, Olive Oil, Til Oil, Soyabean Oil, Sunflower Seed Oil, Corn oil, ghee, Rice Bran Oil, Almond Oil, Cotton seed Oil, Flaxedeed Oil, Sesame oil, Hydrogenated vegetable oil	Unsaponifiable matter	IS 548 (P-I)(sec-2)2021
913	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible common salt, lodized Salt, Vacuum Evaporated lodized salt, Refined lodized salt & Iron fortified salt	Alkalinity (As Na2CO3)	IS 253: 2014 (RA 2020)
914	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible common salt, lodized Salt, Vacuum Evaporated lodized salt, Refined lodized salt & Iron fortified salt	Alkalinity (As Na2CO3)	IS 7224: 2006 (RA 2021)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

TC-6319

Validity

13/01/2025 to 12/01/2029

Page No

150 of 705

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
915	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible common salt, lodized Salt, Vacuum Evaporated lodized salt, Refined lodized salt & Iron fortified salt	lodine content	IS 16232:2014 (RA 2020)
916	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible common salt, lodized Salt, Vacuum Evaporated lodized salt, Refined lodized salt & Iron fortified salt	lodine content	IS 7224: 2006 (RA 2021)
917	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible common salt, lodized Salt, Vacuum Evaporated lodized salt, Refined lodized salt & Iron fortified salt	Matter Insoluble in Water	IS 253: 2014 (RA 2020)
918	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible common salt, lodized Salt, Vacuum Evaporated lodized salt, Refined lodized salt & Iron fortified salt	Matter Insoluble in Water	IS 7224: 2006 (RA 2021)
919	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible common salt, lodized Salt, Vacuum Evaporated lodized salt, Refined lodized salt & Iron fortified salt	Matter soluble in Water other than sodium chloride	IS 253: 2014 (RA 2020)
920	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible common salt, lodized Salt, Vacuum Evaporated lodized salt, Refined lodized salt & Iron fortified salt	Matter soluble in Water other than sodium chloride	IS 7224: 2006 (RA 2021)
921	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible common salt, lodized Salt, Vacuum Evaporated lodized salt, Refined lodized salt & Iron fortified salt	Moisture	IS 253: 2014 (RA 2020)
922	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible common salt, lodized Salt, Vacuum Evaporated lodized salt, Refined lodized salt & Iron fortified salt	Moisture	IS 7224: 2006 (RA 2021)
923	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible common salt, lodized Salt, Vacuum Evaporated lodized salt, Refined lodized salt & Iron fortified salt	рН	IS 15694:2006, RA 2021
924	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible common salt, lodized Salt, Vacuum Evaporated lodized salt, Refined lodized salt & Iron fortified salt	Sodium Chloride (as NaCl)	IS 253: 2014 (RA 2020)
925	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible common salt, lodized Salt, Vacuum Evaporated lodized salt, Refined lodized salt & Iron fortified salt	Sodium Chloride (as NaCl)	IS 7224: 2006 (RA 2021)
926	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible common salt, lodized Salt, Vacuum Evaporated lodized salt, Refined lodized salt & Iron fortified salt	Sulphate (As SO4)	IS 253: 2014 (RA 2020)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

Validity

TC-6319

Page No

151 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
927	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible common salt, lodized Salt, Vacuum Evaporated lodized salt, Refined lodized salt & Iron fortified salt	Sulphate (As SO4)	IS 7224: 2006 (RA 2021)
928	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey	Acidity (as Formic acid)	Fssai Lab Manual for Honey & Other Bee Hive Products-2023
929	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey	Acidity (as Formic acid)	IS 4941:1994 (RA:2019)
930	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey	Aniline chloride test	FSSAI:Beverages,sugar and sugar products and confectionery products: 2015
931	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey	Ash	Fssai Lab Manual for Honey & Other Bee Hive Products-2023
932	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey	Ash	IS 4941:1994 (RA:2019)
933	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey	Carbohydrate	AOAC 986.25:By calculation
934	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey	Carbohydrate	IS 1656:2022/By calculation
935	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey	Energy	By Calculation /USD/Agri/74/FAO The Atwater General system:2000
936	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey	Energy	By Calculation IS:14433:2007
937	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey	Fat	AOAC 922.06





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 152 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
938	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey	Fat	IS 6287:1985 (RA 2020)
939	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey	Fiehe's test	IS:4941: 1994 (RA 2019)
940	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey	Foreign matter	IS:4941: 1994 (RA 2014)
941	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey	Glucose- Fructose ratio	Fssai Lab Manual for Honey & Other Bee Hive Products-2023
942	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey	Glucose- Fructose ratio	IS 4941:1994 (RA:2019)
943	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey	Moisture	Fssai Lab Manual for Honey & Other Bee Hive Products-2023
944	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey	Moisture	IS 4941:1994 (RA:2019)
945	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey	Protein	FSSAI Manual cereal and cereal products-2023
946	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey	Protein	IS 7219:1973 (RA 2020)
947	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey	Specific Gravity at 27°C	Fssai Lab Manual for Honey & Other Bee Hive Products-2023
948	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey	Specific Gravity at 27°C	IS 4941:1994 (RA:2019)
949	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey	Sucrose	Fssai Lab Manual for Honey & Other Bee Hive Products-2023





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-6319

Page No

153 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
950	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey	Sucrose	IS 4941:1994 (RA:2019)
951	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey	Total Reducing sugar	Fssai Lab Manual for Honey & Other Bee Hive Products-2023
952	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey	Total Reducing sugar	IS 4941:1994 (RA:2019)
953	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ketchup, Mango Chutney,Juice	Total Ash	FSSAI Lab manual for Fruit & Vegetable Products-2016
954	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ketchup, Mango Chutney,Juice	Total Ash	IS 3500:2020
955	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ketchup, Mango Chutney,Juice	Acid insoluble ash	FSSAI Lab manual for Fruit & Vegetable Products-2016
956	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ketchup, Mango Chutney,Juice	Acid insoluble ash	IS 13846-2009 (RA-2022)
957	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ketchup, Mango Chutney,Juice	Acidity as acetic acid	FSSAI Lab manual for Fruit & Vegetable Products-2016
958	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ketchup, Mango Chutney,Juice	Acidity as acetic acid	IS 2860:1964(RA:2018)
959	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ketchup, Mango Chutney,Juice	Benzoic acid	IS 3500:2020
960	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ketchup, Mango Chutney,Juice	Benzoic acid	FSSAI Lab manual for Food Additives:2016
961	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ketchup, Mango Chutney,Juice	Drained weight	FSSAI Manual for Fruit and vegetables: 2016





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

Validity

TC-6319

Page No

154 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
962	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ketchup, Mango Chutney,Juice	Drained weight	IS 2860-1964 (RA:2018)
963	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ketchup, Mango Chutney,Juice	Moisture	FSSAI manual for Fruit and vegetables: 2016
964	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ketchup, Mango Chutney,Juice	рН	AOAC 981.12
965	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ketchup, Mango Chutney,Juice	pH units	FSSAI manual for Fruit and vegetables: 2016
966	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ketchup, Mango Chutney,Juice	Specific Gravity	IS 2860:1964 (RA:2018)
967	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ketchup, Mango Chutney,Juice	Sulphated ash	IS 13019-1991 (RA 2018)
968	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ketchup, Mango Chutney,Juice	Titrable acidity	AOAC 942.15
969	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ketchup, Mango Chutney,Juice	Titrable acidity	FSSAI manual for Fruit and vegetables: 2016
970	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ketchup, Mango Chutney,Juice	Total Soluble Solids	FSSAI Lab manual for Fruit & Vegetable Products-2016
971	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ketchup, Mango Chutney,Juice	Total soluble solids	FSSAI manual for Fruit and vegetables: 2016
972	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ketchup, Mango Chutney,Juice	Total soluble solids	IS 13815:2009 (RA-2022)
973	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ketchup, Mango Chutney,Juice	Total Soluble Solids	IS 3882:1966 (RA:2019)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 155 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
974	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ketchup, Mango Chutney,Juice	Total Sugars	FSSAI manual for Fruit and vegetables: 2016
975	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Namkeen, Ready to eat snacks	Acid insoluble ash	IS 15271: 2003 (RA:2019)
976	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Namkeen, Ready to eat snacks	Acid value of extracted fat	IS 15271: 2003 (RA:2019)
977	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Namkeen, Ready to eat snacks	Acidity of extracted fat (as oleic acid)	FSSAI Lab Manual for Cereal & Cereal Products-2023
978	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Namkeen, Ready to eat snacks	Acidity of extracted fat (as oleic acid)	IS 1011-2002 (RA 2019)
979	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Namkeen, Ready to eat snacks	Acidity of extracted fat (as oleic acid)	IS 12711-1989 (RA 2020)
980	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Namkeen, Ready to eat snacks	Ash	IS: 1011-2002 (RA-2019)
981	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Namkeen, Ready to eat snacks	Carbohydrates	AOAC 986.25:By calculation
982	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Namkeen, Ready to eat snacks	Carbohydrates	IS 1656:2022/By calculation
983	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Namkeen, Ready to eat snacks	Crude fiber	FSSAI Lab Manual for Cereal & Cereal Products-2023
984	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Namkeen, Ready to eat snacks	Crude fiber	IS 10226 (P-1)-1982 (RA 2020)
985	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Namkeen, Ready to eat snacks	Energy	By Calculation/IS:14433:2007





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

156 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
986	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Namkeen, Ready to eat snacks	Fat	IS 15271: 2003 (RA:2019)
987	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Namkeen, Ready to eat snacks	Moisture	IS 15271: 2003 (RA:2019)
988	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Namkeen, Ready to eat snacks	Peroxide Value	IS 15271: 2003 (RA:2019)
989	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Namkeen, Ready to eat snacks	Protein	IS 7219: 1973 (RA 2020)
990	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Namkeen, Ready to eat snacks	Salt (as Sodium Chloride)	FSSAI manual for Fruit and vegetables: 2016
991	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Namkeen, Ready to eat snacks	Total Sugars	FSSAI manual for Fruit and vegetables: 2016
992	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Pan Masala	Acid insoluble ash	Fssai Lab Manual for Spices & Condiments-2021
993	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Pan Masala	Acid insoluble ash	IS 5643:2019
994	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Pan Masala	Ash	Fssai Lab Manual for Spices & Condiments-2021
995	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Pan Masala	Ash	IS 5643:2019
996	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Pan Masala	Coaltar colouring matter	Fssai Lab Manual for Food Additives 2016
997	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Tea, Coffee	Acid Insoluble Ash	FSSAI Lab manual for Tea, Coffee, Chicory-2021





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

157 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
998	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Tea, Coffee	Acid Insoluble Ash	IS 13857: 1993 (RA:2023)
999	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Tea, Coffee	Acid Insoluble Ash	IS 3077-2022
1000	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Tea, Coffee	Alkalinity of Water soluble Ash	FSSAI Lab manual for Tea, Coffee, Chicory-2021
1001	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Tea, Coffee	Alkalinity of Water soluble Ash	IS 13856: 1993 (RA:2023)
1002	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Tea, Coffee	Alkalinity of Water soluble Ash	IS 3077-2022
1003	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Tea, Coffee	Caffeine content	FSSAI Lab manual for Tea, Coffee, Chicory-2021
1004	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Tea, Coffee	Caffeine content	IS 16028-2012 (RA-2022)
1005	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Tea, Coffee	Crude Fibre	FSSAI Lab manual for Tea, Coffee, Chicory-2021
1006	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Tea, Coffee	Crude Fibre	IS 10226(P-1):1982 (RA:2020)
1007	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Tea, Coffee	Iron filling	IS : 3633- 2003 (RA 2023)
1008	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Tea, Coffee	Iron filling	FSSAI Lab manual for Tea, Coffee, Chicory-2021
1009	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Tea, Coffee	Moisture / Loss in Mass	FSSAI Lab manual for Tea, Coffee, Chicory-2021





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

158 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1010	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Tea, Coffee	Moisture / Loss in Mass	IS 13853: 1994 (RA:2023)
1011	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Tea, Coffee	Moisture / Loss in Mass	IS 3077-2022
1012	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Tea, Coffee	Petrolem ether extract	IS 3077: 2022
1013	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Tea, Coffee	Solubility in boiling water	FSSAI Lab manual for Tea, Coffee, Chicory-2021
1014	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Tea, Coffee	Solubility in boiling water	IS 2791: 2022
1015	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Tea, Coffee	Solubility in cold water at 16±2°C	FSSAI Lab manual for Tea, Coffee, Chicory-2021
1016	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Tea, Coffee	Solubility in cold water at 16±2°C	IS 2791: 2022
1017	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Tea, Coffee	Total Ash	FSSAI Lab manual for Tea, Coffee, Chicory-2021
1018	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Tea, Coffee	Total Ash	IS 13854: 1994 (RA:2019)
1019	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Tea, Coffee	Total Ash	IS 3077-2022
1020	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Tea, Coffee	Water extract	FSSAI Lab manual for Tea, Coffee, Chicory-2021
1021	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Tea, Coffee	Water extract	IS 13862: 1999 (RA:2023)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

159 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1022	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Tea, Coffee	Water soluble Ash	FSSAI Lab manual for Tea, Coffee, Chicory-2021
1023	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Tea, Coffee	Water soluble Ash	IS 13855: 1993 (RA:2023)
1024	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Tea, Coffee	Water soluble Ash	IS 3077-2022
1025	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Tea, Coffee	Water soluble matter	IS 3077: 2022
1026	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Electotechnical Products	Bis(2- ethylhexyl)phthalate	IEC 62321-8:2017
1027	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Electotechnical Products	Butyl benzyl phthalate	IEC 62321-8:2017
1028	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Electotechnical Products	Cadmium	IEC62321-5 :2013
1029	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Electotechnical Products	Determination of PBDE's - Deca bromo diphenyl ether(BDE-209S)	IEC 62321-6:2015
1030	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Electotechnical Products	Determination of PBB's 2,2',3,3',4,4'5,5',6- Nona bromo biphenyl (BB- 206)	IEC 62321-6:2015
1031	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Electotechnical Products	Determination of PBB's - 2,2',4,5'- Tetra bromo biphenyl	IEC 62321-6:2015





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

160 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1032	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Electotechnical Products	Determination of PBB's - 2,2',4,5',6- Penta bromo biphenyl (B-103N)	IEC 62321-6:2015
1033	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Electotechnical Products	Determination of PBB's - 2,2'4,4'5,5'- Hexa bromo biphenyl(BB- 153)	IEC 62321-6:2015
1034	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Electotechnical Products	Determination of PBB's- Deca bromo biphenyl(B-209N)	IEC 62321-6:2015
1035	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Electotechnical Products	Determination of PBB's-2,2',3,3',4,4'5,5'- Octa bromo biphenyl(BB- 194)	IEC 62321-6:2015
1036	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Electotechnical Products	Determination of PBB's-2,2',3,4,4'5,5'- Heptabromobiphenyl(BB- 180	IEC 62321-6:2015
1037	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Electotechnical Products	Determination of PBB's-2,4,6- Tri bromo biphenyl(BB-30)	IEC 62321-6:2015
1038	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Electotechnical Products	Determination of PBB's-3- Bromo biphenyl (B-002N)	IEC 62321-6:2015
1039	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Electotechnical Products	Determination of PBBs-4,4'- Di bromo biphenyl(BB-15)	IEC 62321-6:2015
1040	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Electotechnical Products	Determination of PBDE's - 2,2'3,3'4,4'- Hexa bromo diphenyl ether(BDE-128)	IEC 62321-6:2015





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

161 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1041	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Electotechnical Products	Determination of PBDE's - 3,3'4,4',5- Penta bromo diphenyl ether(BDE-126)	IEC 62321-6:2015
1042	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Electotechnical Products	Determination of PBDE's -2,2',3,3',4,4'5,5',6-Non abromo diphenyl ether(BDE-206)	IEC 62321-6:2015
1043	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Electotechnical Products	Determination of PBDE's -2,2',3,4,4',5,6- Hepta bromo diphenyl ether(BDE-181)	IEC 62321-6:2015
1044	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Electotechnical Products	Determination of PBDE's -2,2',3,4,4'5,5'6- Octabromodiphenyl ether(BDE-203)	IEC 62321-6:2015
1045	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Electotechnical Products	Determination of PBDE's -3,3',4,4'-Tetra bromo diphenylether(BDE-77)	IEC 62321-6:2015
1046	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Electotechnical Products	Determination PBDE's -4,4'- Di bromo diphenyl ether (PBDE-15)	IEC 62321-6:2015
1047	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Electotechnical Products	Determination PBDE's -4- Bromo diphenyl ether(PBDE-3	IEC 62321-6:2015
1048	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Electotechnical Products	Determination PBDE's-3,3',4- Tri bromo diphenyl ether(BDE-035S)	IEC 62321-6:2015
1049	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Electotechnical Products	Di-iso-butyl phthalate	IEC 62321-8:2017





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

162 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1050	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Electotechnical Products	Di-n-butyl phthalate	IEC 62321-8:2017
1051	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Electotechnical Products	Hexavalent chromium	EN 62321-7-1:2015
1052	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Electotechnical Products	Hexavalent chromium	IEC 62321-7-2:2017
1053	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Electotechnical Products	Lead	IEC62321-5 :2013
1054	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Electotechnical Products	Mercury	IEC62321-4:2013
1055	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2,3,4,5-Tetrachlorophenol	ISO 17070 : 2015
1056	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2,3,4,5-Tetrachlorophenol	IS 14575 : 2024
1057	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2,3,4,5-Tetrachlorophenol	IS 17011:2018
1058	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2,3,4,6-Tetrachlorophenol	IS 14575 : 2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number

Validity

Page No

163 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1059	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2,3,4,6-Tetrachlorophenol	IS 17011:2018
1060	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2,3,4,6-Tetrachlorophenol	ISO 17070 : 2015
1061	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2,3,4-Trichlorophenol	IS 14575 : 2024
1062	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2,3,4-Trichlorophenol	IS 17011:2018
1063	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2,3,4-Trichlorophenol	ISO 17070 : 2015
1064	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2,3,5,6-Tetrachlorophenol	IS 14575 : 2024
1065	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2,3,5,6-Tetrachlorophenol	IS 17011:2018
1066	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2,3,5,6-Tetrachlorophenol	ISO 17070 : 2015
1067	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2,3,5-Trichlorophenol	IS 14575 : 2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

164 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1068	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2,3,5-Trichlorophenol	IS 17011:2018
1069	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2,3,5-Trichlorophenol	ISO 17070 : 2015
1070	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2,3,6-Trichlorophenol	IS 14575 : 2024
1071	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2,3,6-Trichlorophenol	IS 17011:2018
1072	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2,3,6-Trichlorophenol	ISO 17070 : 2015
1073	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2,4- Xylidine	IS 17011:2018
1074	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2,4- Xylidine	IS 582 part-5 Sec-1 :2024
1075	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2,4- Xylidine	ISO17234-1:2020
1076	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2,4,5-Trichlorophenol	IS 14575 : 2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 165 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on 0

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1077	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2,4,5-Trichlorophenol	IS 17011:2018
1078	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2,4,5-Trichlorophenol	ISO 17070 : 2015
1079	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2,4,5-trimethylaniline	IS 17011:2018
1080	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2,4,5-trimethylaniline	IS 582 part-5 Sec-1 :2024
1081	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2,4,5-trimethylaniline	ISO17234-1:2020
1082	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2,4,6-Trichlorophenol	IS 14575 : 2024
1083	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2,4,6-Trichlorophenol	IS 17011:2018
1084	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2,4,6-Trichlorophenol	ISO 17070 : 2015
1085	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2,4-diaminoanisole	IS 17011:2018





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

166 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1086	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2,4-diaminoanisole	IS 582 part-5 Sec-1 :2024
1087	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2,4-diaminoanisole	ISO 17234-1:2020
1088	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2,4-toluenediamine	IS 17011:2018
1089	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2,4-toluenediamine	IS 582 part-5 Sec-1 :2024
1090	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2,4-toluenediamine	ISO 17234-1:2020
1091	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2,6- Xylidine	IS 17011:2018
1092	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2,6- Xylidine	IS 582 part-5 Sec-1 :2024
1093	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2,6- Xylidine	ISO17234-1:2020
1094	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2-amino-4-nitroluene	IS 17011:2018





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

167 of 705

Validity 13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1095	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2-amino-4-nitroluene	IS 582 part-5 Sec-1 :2024
1096	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2-amino-4-nitroluene	ISO17234-1:2020
1097	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2-methoxyaniline	IS 17011:2018
1098	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2-methoxyaniline	IS 582 part-5 Sec-1 :2024
1099	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2-methoxyaniline	ISO 17234-1:2020
1100	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2-naphthylamine	IS 17011:2018
1101	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2-naphthylamine	IS 582 part-5 Sec-1 :2024
1102	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	2-naphthylamine	ISO 17234-1:2020
1103	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	3,3-dichlorobenzidine	IS 17011:2018





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 16

168 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1104	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	3,3-dichlorobenzidine	IS 582 part-5 Sec-1 :2024
1105	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	3,3-dichlorobenzidine	ISO 17234-1:2020
1106	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	3,3-dimethyl-4,4- diaminophenylmethane	IS 17011:2018
1107	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	3,3-dimethyl-4,4- diaminophenylmethane	IS 582 part-5 Sec-1 :2024
1108	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	3,3-dimethyl-4,4- diaminophenylmethane	ISO 17234-1:2020
1109	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	3,3dimethylbenzidine	IS 17011:2018
1110	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	3,3dimethylbenzidine	IS 582 part-5 Sec-1 :2024
1111	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	3,3dimethylbenzidine	ISO 17234-1:2020
1112	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	3,4,5-Trichlorophenol	IS 14575 : 2024





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

169 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1113	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	3,4,5-Trichlorophenol	IS 17011:2018
1114	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	3,4,5-Trichlorophenol	SO 17070 : 2015
1115	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	4,4,methylen-bis(2-chloraniline)	IS 17011:2018
1116	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	4,4,methylen-bis(2- chloraniline)	IS 582 part-5 Sec-1 :2024
1117	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	4,4,methylen-bis(2-chloraniline)	ISO17234-1:2020
1118	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	4,4- Diaminodiphenylmethane	IS 17011:2018
1119	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	4,4- Diaminodiphenylmethane	IS 582 part-5 Sec-1 :2024
1120	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	4,4- Diaminodiphenylmethane	ISO 17234-1:2020
1121	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	4,4-oxidianiline	IS 17011:2018





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

170 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1122	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	4,4-oxidianiline	IS 582 part-5 Sec-1 :2024
1123	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	4,4-oxidianiline	ISO 17234-1:2020
1124	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	4,4-thiodianline	IS 17011:2018
1125	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	4,4-thiodianline	IS 582 part-5 Sec-1 :2024
1126	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	4,4-thiodianline	ISO 17234-1:2020
1127	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	4-aminoazobenzene	IS 17011:2018
1128	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	4-aminoazobenzene	IS 582 part-5 Sec-2 :2018
1129	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	4-aminoazobenzene	ISO 17234-2:2022
1130	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	4-aminobiphenyl	IS 17011:2018





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

171 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1131	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	4-aminobiphenyl	IS 582 part-5 Sec-2 :2018
1132	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	4-aminobiphenyl	ISO 17234-2:2022
1133	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	4-chloro-toluidine	IS 17011:2018
1134	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	4-chloro-toluidine	IS 582 part-5 Sec-2 :2018
1135	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	4-chloro-toluidine	ISO 17234-2:2022
1136	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Benzidine	IS 17011:2018
1137	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Benzidine	IS 582 part-5 Sec-2 :2018
1138	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Butylbenzylphthalate	IS 16915:2018
1139	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Butylbenzylphthalate	IS 17011:2018





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

172 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1140	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Butylbenzylphthalate	ISO/TS 16181 : 2011
1141	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Chromium (VI) Content	IS 16259:2014 RA 2019
1142	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Chromium (VI) Content	IS 17011:2018
1143	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Chromium (VI) Content	IS 582(P-11, Sec 1):2022
1144	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Chromium (VI) Content	ISO 17075 P-1:2017
1145	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Di-(2-ethyhexyl)- phthalate	IS 16915:2018
1146	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Di-(2-ethyhexyl)- phthalate	IS 17011:2018
1147	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Di-(2-ethyhexyl)- phthalate	ISO/TS 16181 : 2011
1148	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Dibutylphthalate	IS 16915:2018





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

173 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1149	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Dibutylphthalate	IS 17011:2018
1150	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Dibutylphthalate	ISO/TS 16181 : 2011
1151	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Dibutyltin	IS 16981:2018: 2018
1152	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Dibutyltin	IS 17011:2018
1153	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Dibutyltin	IS 17808 (P-1): 2022
1154	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Dibutyltin	ISO/TS 16179 : 2012
1155	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Dibutyltin dichloride	IS 16981:2018: 2018
1156	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Dibutyltin dichloride	IS 17011:2018
1157	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Dibutyltin dichloride	IS 17808 (P-1): 2022





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

174 of 705

Validity 13/0

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1158	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Dibutyltin dichloride	ISO/TS 16179 : 2012
1159	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Di-isobutyl phthalate	IS 16915:2018
1160	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Di-isobutyl phthalate	IS 17011:2018
1161	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Di-isobutyl phthalate	ISO/TS 16181 : 2011
1162	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Di-iso-decylphthalate	IS 16915:2018
1163	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Di-iso-decylphthalate	IS 17011:2018
1164	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Di-iso-decylphthalate	ISO/TS 16181 : 2011
1165	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Di-iso-nonylphthalate	IS 16915:2018
1166	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Di-iso-nonylphthalate	IS 17011:2018





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

Validity

TC-6319

Page No 175 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1167	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Di-iso-nonylphthalate	ISO/TS 16181 : 2011
1168	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Dimethyl fumarate	IS 16991:2018
1169	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Dimethyl fumarate	IS 17011:2018
1170	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Dimethyl fumarate	ISO/TS 16186 : 2012
1171	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Di-n- octylphthalate	IS 16915:2018
1172	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Di-n- octylphthalate	IS 17011:2018
1173	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Di-n- octylphthalate	ISO/TS 16181 : 2011
1174	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Dioctyltin	IS 16981:2018: 2018
1175	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Dioctyltin	IS 17011:2018





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

176 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1176	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Dioctyltin	IS 17808 (P-1): 2022
1177	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Dioctyltin	ISO/TS 16179 : 2012
1178	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Formaldehyde	IS 16297-1:2022
1179	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Formaldehyde	IS 17011:2018
1180	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Formaldehyde	ISO 17226-2:2018
1181	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Monobutyltin	IS 16981:2018: 2018
1182	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Monobutyltin	IS 17011:2018
1183	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Monobutyltin	IS 17808 (P-1): 2022
1184	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Monobutyltin	ISO/TS 16179 : 2012





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 1

177 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1185	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Monoctyltin	IS 16981:2018: 2018
1186	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Monoctyltin	IS 17011:2018
1187	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Monoctyltin	IS 17808 (P-1): 2022
1188	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Monoctyltin	ISO/TS 16179 : 2012
1189	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Nickel Release	EN 12472-2021
1190	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Nickel Release	EN-1811-2023
1191	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Nickel Release	IS 17011:2018
1192	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	o-aminoazotoluene	IS 17011:2018
1193	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	o-aminoazotoluene	IS 582 part-5 Sec-2 :2018





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

178 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1194	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	o-toluidine	IS 17011:2018
1195	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	o-toluidine	IS 582 part-5 Sec-2 :2018
1196	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	p-chloroaniline	IS 17011:2018
1197	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	p-chloroaniline	IS 582 part-5 Sec-2 :2018
1198	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	p-cresidine	IS 17011:2018
1199	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	p-cresidine	IS 582 part-5 Sec-2 :2018
1200	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Pentacholrophenols	IS 14575 : 2024
1201	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Pentacholrophenols	IS 17011:2018
1202	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Pentacholrophenols	ISO 17070 : 2015





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

179 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1203	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Tributyltin	IS 17808 (P-1): 2022
1204	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Tributyltin	IS 16981:2018: 2018
1205	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Tributyltin	IS 17011:2018
1206	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Tributyltin	ISO/TS 16179 : 2012
1207	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Triphenyltin	IS 16981:2018: 2018
1208	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Triphenyltin	IS 17011:2018
1209	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Triphenyltin	IS 17808 (P-1): 2022
1210	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Footwear and Footwear Material	Triphenyltin	SO/TS 16179 : 2012
1211	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Plastic Feeding Bottle	Bisphenol A	IS 14625-2015





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

180 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1212	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Plastic Feeding Bottle	Phthalic acidBis(2- ethylhexyl)ester(DEHP)	IS 14625-2015
1213	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Plastic Feeding Bottle (Migration of Heavy metals)	Antimony	IS 14625-2015
1214	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Plastic Feeding Bottle (Migration of Heavy metals)	Arsenic	IS 14625-2015
1215	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Plastic Feeding Bottle (Migration of Heavy metals)	Barium	IS 14625-2015
1216	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Plastic Feeding Bottle (Migration of Heavy metals)	Cadmium	IS 14625-2015
1217	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Plastic Feeding Bottle (Migration of Heavy metals)	Chromium	IS 14625-2015
1218	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Plastic Feeding Bottle (Migration of Heavy metals)	Lead	IS 14625-2015
1219	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Plastic Feeding Bottle (Migration of Heavy metals)	Mercury	IS 14625-2015
1220	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Plastic Feeding Bottle (Migration of Heavy metals)	Selenium	IS 14625-2015





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

181 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1221	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Plastic Feeding Bottle (Migration test)	Distilled Water at 40 ± 2°C for 2 hrs	IS 14625:2015
1222	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Plastic Feeding Bottle (Migration test)	n-Heptane at 38 ± 1°C for 30 min	IS 14625:2015
1223	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Plastic Feeding Bottle (Specific Migration test)	Antimony	IS 9845:1998 (RA 2020)
1224	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Plastic Feeding Bottle (Specific Migration test)	Barium	IS 9845:1998 (RA 2020)
1225	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Plastic Feeding Bottle (Specific Migration test)	Cobalt	IS 9845:1998 (RA 2020)
1226	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Plastic Feeding Bottle (Specific Migration test)	Copper	IS 9845:1998 (RA 2020)
1227	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Plastic Feeding Bottle (Specific Migration test)	Iron	IS 9845:1998 (RA 2020)
1228	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Plastic Feeding Bottle (Specific Migration test)	Lithium	IS 9845:1998 (RA 2020)
1229	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Plastic Feeding Bottle (Specific Migration test)	Manganese	IS 9845:1998 (RA 2020)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

182 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1230	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Plastic Feeding Bottle (Specific Migration test)	Zinc	IS 9845:1998 (RA 2020)
1231	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	TEATS	Volatile component	IS3565:2018
1232	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	TEATS (Acetone Extract)	Acetone extract	IS3565:2018
1233	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	TEATS (Water Extract)	Colour	IS3565:2018
1234	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	TEATS (Water Extract)	Odour	IS3565:2018
1235	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	TEATS (Water Extract)	рН	IS3565:2018
1236	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	TEATS (Water Extract)	Turbidity	IS3565:2018
1237	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	2,4- Xylidine	IS 15570 : 2005 RA-2020
1238	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	2,4- Xylidine	IS 17011:2018





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 183 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1239	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	2,4- Xylidine	ISO14362-1:2017
1240	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	2,4,5-trimethylaniline	IS 15570 : 2005 RA-2020
1241	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	2,4,5-trimethylaniline	IS 17011:2018
1242	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	2,4,5-trimethylaniline	ISO14362-1:2017
1243	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	2,4-diaminoanisole	IS 15570 : 2005 RA-2020
1244	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	2,4-diaminoanisole	IS 17011:2018
1245	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	2,4-diaminoanisole	ISO14362-1:2017
1246	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	2,4-toluenediamine	IS 15570 : 2005 RA-2020
1247	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	2,4-toluenediamine	IS 17011:2018





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 184 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1248	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	2,4-toluenediamine	ISO14362-1:2017
1249	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	2,6- Xylidine	IS 15570 : 2005 RA-2020
1250	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	2,6- Xylidine	IS 17011:2018
1251	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	2,6- Xylidine	ISO14362-1:2017
1252	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	2-amino-4-nitroluene	IS 15570 : 2005 RA-2020
1253	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	2-amino-4-nitroluene	IS 17011:2018
1254	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	2-amino-4-nitroluene	ISO14362-1:2017
1255	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	2-methoxyaniline	IS 15570 : 2005 RA-2020
1256	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	2-methoxyaniline	IS 17011:2018





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

185 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1257	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	2-methoxyaniline	ISO14362-1:2017
1258	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	2-naphthylamine	IS 15570 : 2005 RA-2020
1259	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	2-naphthylamine	IS 17011:2018
1260	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	2-naphthylamine	ISO14362-1:2017
1261	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	3,3-dichlorobenzidine	IS 15570 : 2005 RA-2020
1262	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	3,3-dichlorobenzidine	IS 17011:2018
1263	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	3,3-dichlorobenzidine	ISO14362-1:2017
1264	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	3,3-dimethyl-4,4- diaminophenylmethane	IS 15570 : 2005 RA-2020
1265	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	3,3-dimethyl-4,4- diaminophenylmethane	IS 17011:2018





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

186 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1266	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	3,3-dimethyl-4,4- diaminophenylmethane	ISO14362-1:2017
1267	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	3,3dimethylbenzidine	IS 15570 : 2005 RA-2020
1268	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	3,3dimethylbenzidine	IS 17011:2018
1269	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	3,3dimethylbenzidine	ISO14362-1:2017
1270	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	4,4,methylen-bis(2-chloraniline)	IS 15570 : 2005 RA-2020
1271	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	4,4,methylen-bis(2-chloraniline)	IS 17011:2018
1272	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	4,4,methylen-bis(2-chloraniline)	ISO14362-1:2017
1273	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	4,4- Diaminodiphenylmethane	IS 15570 : 2005 RA-2020
1274	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	4,4- Diaminodiphenylmethane	IS 17011:2018





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number

Validity

13/01/2025 to 12/01/2029

Page No

187 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1275	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	4,4- Diaminodiphenylmethane	ISO14362-1:2017
1276	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	4,4-oxidianiline	IS 15570 : 2005 RA-2020
1277	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	4,4-oxidianiline	IS 17011:2018
1278	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	4,4-oxidianiline	ISO14362-1:2017
1279	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	4,4-thiodianline	IS 15570 : 2005 RA-2020
1280	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	4,4-thiodianline	IS 17011:2018
1281	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	4,4-thiodianline	ISO14362-1:2017
1282	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	4-aminoazobenzene	IS 15570 : 2005 RA-2020
1283	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	4-aminoazobenzene	IS 17011:2018





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

188 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1284	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	4-aminoazobenzene	ISO14362-3:2017
1285	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	4-aminobiphenyl	IS 15570 : 2005 RA-2020
1286	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	4-aminobiphenyl	IS 17011:2018
1287	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	4-aminobiphenyl	ISO14362-1:2017
1288	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	4-chloro-toluidine	IS 15570 : 2005 RA-2020
1289	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	4-chloro-toluidine	IS 17011:2018
1290	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	4-chloro-toluidine	ISO14362-1:2017
1291	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Basic Red 9	IS 16914-2: 2018
1292	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Benzidine	IS 15570 : 2005 RA-2020





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 189

189 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1293	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Benzidine	IS 17011:2018
1294	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Benzidine	ISO14362-1:2017
1295	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Dibutyltin	IS 17011:2018
1296	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Dibutyltin	IS 17808 (P-1): 2022
1297	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Dibutyltin	ISO 22744-1 : 2020
1298	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Dibutyltin dichloride	IS 17011:2018
1299	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Dibutyltin dichloride	IS 17808 (P-1): 2022
1300	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Dibutyltin dichloride	ISO 22744-1 : 2020
1301	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Dioctyltin	IS 17011:2018





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

190 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1302	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Dioctyltin	IS 17808 (P-1): 2022
1303	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Dioctyltin	ISO 22744-1 : 2020
1304	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Disperse blue 1	IS 16914-2: 2018
1305	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Disperse blue 102	IS 16914-2: 2018
1306	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Disperse blue 106	IS 16914-2: 2018
1307	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Disperse blue 124	IS 16914-2: 2018
1308	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Disperse blue 26	IS 16914-2: 2018
1309	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Disperse blue 3	IS 16914-2: 2018
1310	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Disperse blue 35	IS 16914-2: 2018





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

Validity

TC-6319

Page No

191 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1311	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Disperse blue 7	IS 16914-2: 2018
1312	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Disperse brown 1	IS 16914-2: 2018
1313	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Disperse orange 1	IS 16914-2: 2018
1314	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Disperse orange 3	IS 16914-2: 2018
1315	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Disperse orange 37/59/76	IS 16914-2: 2018
1316	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Disperse red 1	IS 16914-2: 2018
1317	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Disperse red 11	IS 16914-2: 2018
1318	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Disperse red 151	IS 16914-2: 2018
1319	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Disperse red 17	IS 16914-2: 2018





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

192 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1320	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Disperse yellow 1	IS 16914-2: 2018
1321	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Disperse yellow 23	IS 16914-2: 2018
1322	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Disperse yellow 3	IS 16914-2: 2018
1323	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Disperse yellow 39	IS 16914-2: 2018
1324	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Disperse yellow 49	IS 16914-2: 2018
1325	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Disperse yellow 56	IS 16914-2: 2018
1326	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Disperse yellow 7	IS 16914-2: 2018
1327	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Disperse yellow 9	IS 16914-2: 2018
1328	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Formaldehyde	IS 14563 -1 :2021





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

Validity

TC-6319 13/01/2025 to 12/01/2029 Page No

193 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1329	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Formaldehyde	IS 17011:2018
1330	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Formaldehyde	ISO 14184-1 :2011
1331	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Monobutyltin	IS 17011:2018
1332	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Monobutyltin	IS 17808 (P-1): 2022
1333	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	MonobutyItin	ISO 22744-1 : 2020
1334	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Monoctyltin	IS 17011:2018
1335	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Monoctyltin	IS 17808 (P-1): 2022
1336	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Monoctyltin	ISO 22744-1 : 2020
1337	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Navy blue	IS 16914-2: 2018





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

194 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1338	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	o-aminoazotoluene	IS 15570 : 2005 RA-2020
1339	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	o-aminoazotoluene	IS 17011:2018
1340	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	o-aminoazotoluene	ISO14362-1:2017
1341	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	o-toluidine	IS 15570 : 2005 RA-2020
1342	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	o-toluidine	IS 17011:2018
1343	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	o-toluidine	ISO14362-1:2017
1344	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	p-chloroaniline	IS 15570 : 2005 RA-2020
1345	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	p-chloroaniline	IS 17011:2018
1346	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	p-chloroaniline	ISO14362-1:2017





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

195 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1347	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	p-cresidine	IS 15570 : 2005 RA-2020
1348	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	p-cresidine	IS 17011:2018
1349	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	p-cresidine	ISO14362-1:2017
1350	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Solvent red 23	IS 16914-2: 2018
1351	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Tributyltin	IS 17011:2018
1352	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Tributyltin	IS 17808 (P-1): 2022
1353	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Tributyltin	ISO 22744-1 : 2020
1354	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Triphenyltin	IS 17011:2018
1355	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Triphenyltin	IS 17808 (P-1): 2022





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

196 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1356	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Triphenyltin	ISO 22744-1 : 2020
1357	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Textile and Textile material	Violet 3	IS 16914-2: 2018
1358	CHEMICAL- LEATHER	Leather and their raw material	Bound organic substances and Degree of Tannage	IS 582:1970 RA2019 LC 21
1359	CHEMICAL- LEATHER	Leather and their raw material	Color Fastness to artificial light	IS 15844("{LF:4of 6l9l,IS/ISOl05- B02:20l4}Cl.3.4", RA: 2022
1360	CHEMICAL- LEATHER	Leather and their raw material	Color Fastness to crocking	IS 15844("IS 15844:2010{LP:l0of 6l9l,}Cl.3.4", RA: 2022
1361	CHEMICAL- LEATHER	Leather and their raw material	Color fastness to dry rubbing	IS 6191:1971(LF-9) RA 2014
1362	CHEMICAL- LEATHER	Leather and their raw material	Color fastness to light	IS/ISO I05B02: 2014
1363	CHEMICAL- LEATHER	Leather and their raw material	Color fastness to light of Binding Material	IS 3736(CI 4.I.3.I(IS/ISOI05- B0I:20I4, IS 686:1985 & IS 2454:1985):1995 (Amd. no 1,2,3,4)
1364	CHEMICAL- LEATHER	Leather and their raw material	Color fastness to light of Thread for upper closing	IS 3736(CL4.I.5.2 (IS/ISOI05-B0I: 20I4):1995 (Amd. no 1,2,3,4)
1365	CHEMICAL- LEATHER	Leather and their raw material	Color fastness to Light of threads	IS 11226(Cl 5.2.5(IS I720:I978)
1366	CHEMICAL- LEATHER	Leather and their raw material	Color fastness to light of upper	IS 3736(Cl4.l.2 (IS/ISOI05- B0l: 20l4):1995 (Amd. no 1,2,3,4)
1367	CHEMICAL- LEATHER	Leather and their raw material	Color fastness to perspiration	IS/ISO I05E04: 2008





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number

Validity

Page No

197 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1368	CHEMICAL- LEATHER	Leather and their raw material	Color fastness to perspiration of thread for upper closing	IS 3736(CL4.I.5.2 (IS/ISOI05-B0I: 20I4):1995 (Amd. no 1,2,3,4)
1369	CHEMICAL- LEATHER	Leather and their raw material	Color fastness to perspiration of thread for upper closing	IS 3736(Cl4.l.5.2 (IS/ISOI05E04: 2008):1995 (Amd. no 1,2,3,4)
1370	CHEMICAL- LEATHER	Leather and their raw material	Color fastness to Perspiration of threads	IS11226 CI 5.2.5(IS I720:I978)
1371	CHEMICAL- LEATHER	Leather and their raw material	Color Fastness to rubbing	IS 15844("{IS/ISOI05 PartXI2:200I}CI.3.4", RA: 2022
1372	CHEMICAL- LEATHER	Leather and their raw material	Color fastness to Washing of threads	IS 11226 CI 5.2.5(IS I720:I978)
1373	CHEMICAL- LEATHER	Leather and their raw material	Color fastness to wet rubbing	IS 6191:1971(LF-9) RA 2014
1374	CHEMICAL- LEATHER	Leather and their raw material	Colour Fastness	IS 3736(Cl4.l.l.1 (Ref. Of IS 686:1985 & IS 2454: 1985)):1995(Amd. no 1,2,3,4)
1375	CHEMICAL- LEATHER	Leather and their raw material	Colour Fastness of lace	IS 14544clause 6.15.2 (Ref. IS/ISO 105-E01)
1376	CHEMICAL- LEATHER	Leather and their raw material	Colour fastness rubbing (To and fro) of upper	Amd. No 1 of IS 15844: PART 1 clause no. 4.4 & table 2 (ref. IS 6191 (Part 4))
1377	CHEMICAL- LEATHER	Leather and their raw material	Colour fastness rubbing (crocking)	IS 17043 (PART 2) Clause 6.2 & Table 6 S. No. (iii) (Ref IS/ISO 105 X12)
1378	CHEMICAL- LEATHER	Leather and their raw material	Colour fastness rubbing (to and fro), of upper	IS 15844 (PART 3) Clause 7.2 & Table 2 (Ref.IS 6191 (Part 4)/ISO 11640 : 2012)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

198 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1379	CHEMICAL- LEATHER	Leather and their raw material	Colour fastness rubbing (to and fro), of upper	IS 15844: PART 2 Clause 7.2 & Table 2 (Ref.IS 6191 (Part 4)/ISO 11640 : 2012)
1380	CHEMICAL- LEATHER	Leather and their raw material	Colour fastness to finished leather of lining	IS 11226 (CI 5.2.4(IS 3840:1996)
1381	CHEMICAL- LEATHER	Leather and their raw material	Colour fastness to light	IS 17043 (PART 2) Clause 6.1.2 & Table 3 S. No. (i) (Ref IS/ISO 105 B02)
1382	CHEMICAL- LEATHER	Leather and their raw material	Colour fastness to light	IS 17043 (PART 2) Clause 6.1.3 & Table 5 S. No. (i) (Ref IS/ISO 105 B02)
1383	CHEMICAL- LEATHER	Leather and their raw material	Colour fastness to light	IS 17861 Clause 5.10.2 (Ref.IS/ISO 105-B02)
1384	CHEMICAL- LEATHER	Leather and their raw material	Colour fastness to light	IS 17861 Clause 5.11.2 (Ref.IS/ISO 105-B02)
1385	CHEMICAL- LEATHER	Leather and their raw material	Colour fastness to light	IS 17861 Clause 5.18.2 (Ref. IS/ISO 105-B02)
1386	CHEMICAL- LEATHER	Leather and their raw material	Colour Fastness to light	IS 17861 Clause 5.7.4 (Ref. IS/ISO 105-B02)
1387	CHEMICAL- LEATHER	Leather and their raw material	Colour fastness to light of upper	Amd. No 1 of IS 15844: PART 1 clause no. 4.4 & table 2 (ref. IS/ISO 105B02)
1388	CHEMICAL- LEATHER	Leather and their raw material	Colour Fastness to Light For Threads of Upper Closing	IS 3735 With A1,A2,A3,A4 Clause no. 4.1.3.2 (Ref. of IS 686:1985 & IS 2454:1985)
1389	CHEMICAL- LEATHER	Leather and their raw material	Colour fastness to light, of upper	IS 15844 (PART 3) Clause 7.2 & Table 2 (Ref .IS/ISO 105-B02)
1390	CHEMICAL- LEATHER	Leather and their raw material	Colour fastness to light, of upper	IS 15844: PART 2 Clause 7.2 & Table 2 (Ref .IS/ISO 105-B02)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

199 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1391	CHEMICAL- LEATHER	Leather and their raw material	Colour fastness to light, of upper	IS 15844: PART 2 Clause 7.2 & Table 3 (Ref .IS/ISO 105-B02)
1392	CHEMICAL- LEATHER	Leather and their raw material	Colour Fastness to mechanical washing (mild)	IS 3735 With A1,A2,A3,A4 Clause no. 4.1.1.2 (Ref. of IS 764:1979)
1393	CHEMICAL- LEATHER	Leather and their raw material	Colour fastness to perspiration	IS 17043 (PART 2) Clause 6.2 & Table 6 S. No. (iv) (Ref IS IS 6191 (Part 6))
1394	CHEMICAL- LEATHER	Leather and their raw material	Colour fastness to perspiration	IS 17861 Clause 5.11.2 (Ref.IS/ISO 105-E04)
1395	CHEMICAL- LEATHER	Leather and their raw material	Colour fastness to perspiration (contact method) of lining	Amd. No 1 of IS 15844: PART 1 clause no. 4.5 & table 4 (ref IS 6191/ISO 11641),
1396	CHEMICAL- LEATHER	Leather and their raw material	Colour fastness to perspiration (contact method), of lining	IS 15844 (PART 3) Clause 7.3 & Table 4 (Ref .IS 6191 (Part-6)/ISO 11641)
1397	CHEMICAL- LEATHER	Leather and their raw material	Colour fastness to perspiration (contact method), of lining	IS 15844: PART 2 Clause 7.3 & Table 4 (Ref .ISO 11641)
1398	CHEMICAL- LEATHER	Leather and their raw material	Colour Fastness to Perspiration For Threads of Upper Closing	IS 3735 With A1,A2,A3,A4 Clause no. 4.1.3.2 (Ref. of IS 971:1966)
1399	CHEMICAL- LEATHER	Leather and their raw material	Colour fastness to perspiration of lining	IS 11226 (CI 5.2.4(IS 3840:1996)
1400	CHEMICAL- LEATHER	Leather and their raw material	Colour fastness to rubbing	IS 17043 (PART 2) Clause 6.1.1 & Table 2 S. No. (iii) (Ref ISO 11640 : 2012)
1401	CHEMICAL- LEATHER	Leather and their raw material	Colour fastness to rubbing (crocking), of lining	IS 15844 (PART 3) Clause 7.3 & Table 4 (Ref. IS/ISO 105-X12)
1402	CHEMICAL- LEATHER	Leather and their raw material	Colour fastness to rubbing (crocking), of lining	IS 15844: PART 2 Clause 7.3 & Table 4 (Ref IS/ISO 105-X12)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

200 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1403	CHEMICAL- LEATHER	Leather and their raw material	Colour fastness to rubbing (crocking)of lining	Amd. No 1 of IS 15844: PART 1 clause no. 4.5 & table 4 (ref IS/ISO 105- X12),
1404	CHEMICAL- LEATHER	Leather and their raw material	Colour fastness to rubbing crocking of upper	IS 11226 (CI 5.2.I(IS 5677:I986)
1405	CHEMICAL- LEATHER	Leather and their raw material	Colour Fastness to washing	IS 17861 Clause 5.10.2 (Ref.IS/ISO 105-C10)
1406	CHEMICAL- LEATHER	Leather and their raw material	Colour Fastness to washing	IS 17861 Clause 5.11.2 (Ref.IS/ISO 105-C10)
1407	CHEMICAL- LEATHER	Leather and their raw material	Colour Fastness to washing	IS 17861 Clause 5.18.2 (Ref. IS/ISO 105-C10)
1408	CHEMICAL- LEATHER	Leather and their raw material	Colour Fastness to washing	IS 17861 Clause 5.7.4 (Ref. IS/ISO 105-C10,)
1409	CHEMICAL- LEATHER	Leather and their raw material	Colour Fastness to Washing For Threads of Upper Closing	IS 3735 With A1,A2,A3,A4 Clause no. 4.1.3.2 (Ref. of IS 765:1979)
1410	CHEMICAL- LEATHER	Leather and their raw material	Colour fastness to water	IS 17043 (PART 2) Clause 6.1.1 & Table 2 S. No. (iv) (Ref ISO 11642
1411	CHEMICAL- LEATHER	Leather and their raw material	Colour fastness to water (for lace) (Contact method)	Amd. No 1 of IS 15844: PART 1 clause no. 4.13 & table 12 (ref. IS 6191 (Part 2) or IS/ISO 105- E01)
1412	CHEMICAL- LEATHER	Leather and their raw material	Colour fastness to water (for lace) (Contact method)	IS 15844 (PART 3) Clause 7.11 & Table 12 (Ref IS 6191 (Part 2)/ISO 11642 :2012)
1413	CHEMICAL- LEATHER	Leather and their raw material	Colour fastness to water (for lace) (Contact method)	IS 15844: PART 2 Clause 7.11 & Table 12 (Ref IS 6191 (Part 2)/ISO 11642 :2012)
1414	CHEMICAL- LEATHER	Leather and their raw material	Colour fastness to water (for lace) (Contact method)	IS 17043 (PART 2) Clause 6.10 & Table 17 S. No. (iii) (Ref IS 6191 (Part 2))





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 201 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1415	CHEMICAL- LEATHER	Leather and their raw material	Daylight and Mechanical Washing Colour Fastness	IS 3735 With A1,A2,A3,A4 Clause no. 4.1.1.1 (Ref. of IS 686:1985 & IS 2454:1985)
1416	CHEMICAL- LEATHER	Leather and their raw material	Determination of chromic oxide content by titration	IS 582(P-10, Sec 1):2022
1417	CHEMICAL- LEATHER	Leather and their raw material	Determination of matter soluble in DCM and FFA content	IS 582(P-14):2022
1418	CHEMICAL- LEATHER	Leather and their raw material	Determination of nitrogen content and hide substance Titrimetric method	IS 582(P-12):2022
1419	CHEMICAL- LEATHER	Leather and their raw material	рН	IS 582(P-9):2022
1420	CHEMICAL- LEATHER	Leather and their raw material	рН	ISO 4045:2018
1421	CHEMICAL- LEATHER	Leather and their raw material	Sulphated Total ash and water insoluble ash	IS 582(P-3):2017
1422	CHEMICAL- LEATHER	Leather and their raw material	Volatile matter	IS 582(P-1):2017
1423	CHEMICAL- LEATHER	Leather and their raw material	Volatility	IS 12254 (Ref IS 12240 Part-4)
1424	CHEMICAL- LEATHER	Leather and their raw material	Water soluble matter, water soluble inorganic matter and water soluble organic matter	IS 582(P-2):2024
1425	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	2,4 D	ALPL/STP/CHEM-064
1426	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Abamectin	ALPL/STP/CHEM-064





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

202 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1427	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Acephate	ALPL/STP/CHEM-064
1428	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Acetamaprid	ALPL/STP/CHEM-064
1429	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Aflatoxin B1	ALPL/STP/CHEM-062
1430	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Alachlor	ALPL/STP/CHEM-064
1431	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Aldicarb	ALPL/STP/CHEM-064
1432	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Aldrin	ALPL/STP/CHEM-064





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

203 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1433	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Alpha Cypermethrin	ALPL/STP/CHEM-064
1434	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Alpha-Endosulfan	ALPL/STP/CHEM-064
1435	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Alpha-HCH	ALPL/STP/CHEM-064
1436	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Ametyrn	ALPL/STP/CHEM-064
1437	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Anilophos	ALPL/STP/CHEM-064
1438	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Arsenic	ALPL/STP/CHEM-063





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

204 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1439	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Atrazine	ALPL/STP/CHEM-064
1440	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Azimsulfuron	ALPL/STP/CHEM-064
1441	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Azoxystrobin	ALPL/STP/CHEM-064
1442	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Benfuracarb	ALPL/STP/CHEM-064
1443	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Bensulfuron Methyl	ALPL/STP/CHEM-064
1444	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Benzatone	ALPL/STP/CHEM-064





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

205 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1445	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Beta Cyfluthrin	ALPL/STP/CHEM-064
1446	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Beta-Endosulfan	ALPL/STP/CHEM-064
1447	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Beta-HCH	ALPL/STP/CHEM-064
1448	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Bifenthrin	ALPL/STP/CHEM-064
1449	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Bispyribac Sodium	ALPL/STP/CHEM-064
1450	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Bitertanol	ALPL/STP/CHEM-064





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 20

206 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1451	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Boscalid	ALPL/STP/CHEM-064
1452	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Buprofezin	ALPL/STP/CHEM-064
1453	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Butachlor	ALPL/STP/CHEM-064
1454	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Cadmium	ALPL/STP/CHEM-063
1455	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Captan	ALPL/STP/CHEM-064
1456	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Carbaryl	ALPL/STP/CHEM-064





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

207 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1457	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Carbendazim	ALPL/STP/CHEM-064
1458	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Carbendazime+Benomyl	ALPL/STP/CHEM-064
1459	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground: Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Carbofuran	ALPL/STP/CHEM-064
1460	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Carbosulfan	ALPL/STP/CHEM-064
1461	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Carfentrazone Ethyl	ALPL/STP/CHEM-064
1462	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Carpropamid	ALPL/STP/CHEM-064





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

208 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1463	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Cartap Hydrochloride	ALPL/STP/CHEM-064
1464	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Chlorantraniliprole	ALPL/STP/CHEM-064
1465	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Chlorfenapyr	ALPL/STP/CHEM-064
1466	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Chlorfluazuron	ALPL/STP/CHEM-064
1467	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Chlorimuron Ethyl	ALPL/STP/CHEM-064
1468	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Chlormequat Chloride	ALPL/STP/CHEM-064





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

209 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1469	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Chloropropham	ALPL/STP/CHEM-064
1470	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Chlorothalonil	ALPL/STP/CHEM-064
1471	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Chlorpyrifos	ALPL/STP/CHEM-064
1472	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Chlothianidin	ALPL/STP/CHEM-064
1473	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Chromafenozide	ALPL/STP/CHEM-064
1474	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Cinmethylene	ALPL/STP/CHEM-064





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

210 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1475	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Clodinafop-Propargyl	ALPL/STP/CHEM-064
1476	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Clomazone	ALPL/STP/CHEM-064
1477	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Copper	ALPL/STP/CHEM-063
1478	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Copper Hydroxide (As Elemental Copper)	ALPL/STP/CHEM-064
1479	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Copper Oxychloride (As Elemental Copper)	ALPL/STP/CHEM-064
1480	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Copper Sulphate (As Elemental Copper)	ALPL/STP/CHEM-064





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

211 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1481	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Cuprous Oxide (As Elemental Copper)	ALPL/STP/CHEM-064
1482	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Cyantranilipole	ALPL/STP/CHEM-064
1483	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Cyazofamid	ALPL/STP/CHEM-064
1484	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Cyflumetofen	ALPL/STP/CHEM-064
1485	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Cyhalofop-Butyl	ALPL/STP/CHEM-064
1486	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Cymoxanil	ALPL/STP/CHEM-064





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number

Validity

13/01/2025 to 12/01/2029

Page No

212 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1487	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Cypermethrin	ALPL/STP/CHEM-064
1488	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Delta-BHC	ALPL/STP/CHEM-064
1489	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Deltamethrin	ALPL/STP/CHEM-064
1490	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Diafenthiuron	ALPL/STP/CHEM-064
1491	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Dichlorovos	ALPL/STP/CHEM-064
1492	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Diclofop	ALPL/STP/CHEM-064





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

213 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1493	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Diclosulam	ALPL/STP/CHEM-064
1494	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Dicofol	ALPL/STP/CHEM-064
1495	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Dieldrin	ALPL/STP/CHEM-064
1496	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Difenoconazole	ALPL/STP/CHEM-064
1497	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Diflubenzuron	ALPL/STP/CHEM-064
1498	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Dimethoate	ALPL/STP/CHEM-064





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

214 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1499	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Dimethomorph	ALPL/STP/CHEM-064
1500	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Dinocap	ALPL/STP/CHEM-064
1501	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Dinotefuran	ALPL/STP/CHEM-064
1502	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Dithianon	ALPL/STP/CHEM-064
1503	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Diuron	ALPL/STP/CHEM-064
1504	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Dodine	ALPL/STP/CHEM-064





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

215 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1505	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Edifenphos	ALPL/STP/CHEM-064
1506	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Emamectin Benzoate	ALPL/STP/CHEM-064
1507	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Endosulfan Sulphate	ALPL/STP/CHEM-064
1508	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Epoxyconazole	ALPL/STP/CHEM-064
1509	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Ethephon	ALPL/STP/CHEM-064
1510	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Ethion	ALPL/STP/CHEM-064





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-6319

Page No

216 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1511	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Ethofenprox	ALPL/STP/CHEM-064
1512	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Ethoxysulfuron	ALPL/STP/CHEM-064
1513	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Etoxazole	ALPL/STP/CHEM-064
1514	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Famoxadone	ALPL/STP/CHEM-064
1515	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Fenamidone	ALPL/STP/CHEM-064
1516	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Fenarimol	ALPL/STP/CHEM-064





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

217 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1517	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Fenazaquin	ALPL/STP/CHEM-064
1518	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Fenobucarb	ALPL/STP/CHEM-064
1519	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Fenoxaprop P-Ethyl	ALPL/STP/CHEM-064
1520	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Fenpropathrin	ALPL/STP/CHEM-064
1521	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Fenpyroximate	ALPL/STP/CHEM-064
1522	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Fenvalerate	ALPL/STP/CHEM-064





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

218 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1523	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Fipronil	ALPL/STP/CHEM-064
1524	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Flonicamid	ALPL/STP/CHEM-064
1525	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Fluazifop-P-Butyl	ALPL/STP/CHEM-064
1526	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Flubendiamide	ALPL/STP/CHEM-064
1527	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Flucetosulfuron	ALPL/STP/CHEM-064
1528	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Flufenacet	ALPL/STP/CHEM-064





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

219 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1529	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Fluopicolide	ALPL/STP/CHEM-064
1530	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Fluopyram	ALPL/STP/CHEM-064
1531	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Flupyradifurone	ALPL/STP/CHEM-064
1532	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Flusilazole	ALPL/STP/CHEM-064
1533	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Fluvalinate	ALPL/STP/CHEM-064
1534	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Fluxapyroxad	ALPL/STP/CHEM-064





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

220 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1535	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Fomesafen	ALPL/STP/CHEM-064
1536	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Forchlorfenuron	ALPL/STP/CHEM-064
1537	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Fosetyl-Al	ALPL/STP/CHEM-064
1538	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Gamma-HCH	ALPL/STP/CHEM-064
1539	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Glufosinate Ammonium	ALPL/STP/CHEM-064
1540	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Glyphosate	ALPL/STP/CHEM-064





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

221 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1541	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Halosulfuron Methyl	ALPL/STP/CHEM-064
1542	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Haloxyfop-R Methyl	ALPL/STP/CHEM-064
1543	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Hexaconazole	ALPL/STP/CHEM-064
1544	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Hexazinone	ALPL/STP/CHEM-064
1545	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Hexythiazox	ALPL/STP/CHEM-064
1546	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	lmazamox	ALPL/STP/CHEM-064





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

222 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1547	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	lmazethapyr	ALPL/STP/CHEM-064
1548	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Imidacloprid	ALPL/STP/CHEM-064
1549	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Indoxacarb	ALPL/STP/CHEM-064
1550	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	lodosulfuron Methyl Sodium	ALPL/STP/CHEM-064
1551	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Iprobenfos	ALPL/STP/CHEM-064
1552	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Iprodione	ALPL/STP/CHEM-064





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

223 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1553	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Isoprothiolane	ALPL/STP/CHEM-064
1554	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Isoproturon	ALPL/STP/CHEM-064
1555	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Kasugamycin	ALPL/STP/CHEM-064
1556	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Kresoxim Methyl	ALPL/STP/CHEM-064
1557	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Lambda Chyalothrin	ALPL/STP/CHEM-064
1558	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Lead	ALPL/STP/CHEM-063





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

224 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1559	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Linuron	ALPL/STP/CHEM-064
1560	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Lufenuron	ALPL/STP/CHEM-064
1561	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Malathion	ALPL/STP/CHEM-064
1562	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Mancozeb	ALPL/STP/CHEM-064
1563	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Mandipropamid	ALPL/STP/CHEM-064
1564	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Mepiquat Chloride	ALPL/STP/CHEM-064





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

225 of 705

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1565	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Mercury	ALPL/STP/CHEM-063
1566	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Mesosulfuron Methyl	ALPL/STP/CHEM-064
1567	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Metaflumizone	ALPL/STP/CHEM-064
1568	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Metalaxyl	ALPL/STP/CHEM-064
1569	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Metalaxyl-M	ALPL/STP/CHEM-064
1570	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Methabenzthiauron	ALPL/STP/CHEM-064





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 226

226 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1571	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Methomyl	ALPL/STP/CHEM-064
1572	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Methyl Chlorophenoxy Acetic Acid	ALPL/STP/CHEM-064
1573	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Methyl Parathion	ALPL/STP/CHEM-064
1574	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Metiram	ALPL/STP/CHEM-064
1575	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Metochlor	ALPL/STP/CHEM-064
1576	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Metrafenone	ALPL/STP/CHEM-064





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

227 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1577	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Metribuzin	ALPL/STP/CHEM-064
1578	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Metsulfuron Methyl	ALPL/STP/CHEM-064
1579	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Milbemectin	ALPL/STP/CHEM-064
1580	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Monocrotophos	ALPL/STP/CHEM-064
1581	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Myclobutanil	ALPL/STP/CHEM-064
1582	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Novaluron	ALPL/STP/CHEM-064





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

228 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1583	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	O,P-DDD	ALPL/STP/CHEM-064
1584	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	O,P-DDE	ALPL/STP/CHEM-064
1585	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	O,P'-DDT	ALPL/STP/CHEM-064
1586	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Orthosulfamuron	ALPL/STP/CHEM-064
1587	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Oxadiargyl	ALPL/STP/CHEM-064
1588	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Oxadiazon	ALPL/STP/CHEM-064





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

229 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1589	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Oxydementon-Methyl	ALPL/STP/CHEM-064
1590	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Oxyfluorfen	ALPL/STP/CHEM-064
1591	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	P,P-DDD	ALPL/STP/CHEM-064
1592	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	P,P-DDE	ALPL/STP/CHEM-064
1593	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	P,P'-DDT	ALPL/STP/CHEM-064
1594	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Paclobutrazol	ALPL/STP/CHEM-064





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

230 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1595	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Paraquat Dichloride	ALPL/STP/CHEM-064
1596	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Penconazole	ALPL/STP/CHEM-064
1597	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Pencycuron	ALPL/STP/CHEM-064
1598	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Pendimethalin	ALPL/STP/CHEM-064
1599	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Penoxuslum	ALPL/STP/CHEM-064
1600	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Permethrin	ALPL/STP/CHEM-064





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

231 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1601	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Phenthoate	ALPL/STP/CHEM-064
1602	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Phorate	ALPL/STP/CHEM-064
1603	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Phosalone	ALPL/STP/CHEM-064
1604	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Picoxystrobin	ALPL/STP/CHEM-064
1605	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Pinoxaden	ALPL/STP/CHEM-064
1606	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Pirimiphos-Methyl	ALPL/STP/CHEM-064





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

232 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1607	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Pretilachlor	ALPL/STP/CHEM-064
1608	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Profenofos	ALPL/STP/CHEM-064
1609	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Prohexadione Calcium	ALPL/STP/CHEM-064
1610	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Propanil	ALPL/STP/CHEM-064
1611	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Propaquizafop	ALPL/STP/CHEM-064
1612	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Propargite	ALPL/STP/CHEM-064





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

233 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1613	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Propiconazole	ALPL/STP/CHEM-064
1614	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Propineb	ALPL/STP/CHEM-064
1615	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Pymetrozine	ALPL/STP/CHEM-064
1616	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Pyraclostrobin	ALPL/STP/CHEM-064
1617	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Pyrazosulfuron Ethyl	ALPL/STP/CHEM-064
1618	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Pyriproxyfen	ALPL/STP/CHEM-064





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

234 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1619	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Quinalphos	ALPL/STP/CHEM-064
1620	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Quizalofop Ethyl	ALPL/STP/CHEM-064
1621	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Quizalofop-P-Tefuryl	ALPL/STP/CHEM-064
1622	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Spinosad	ALPL/STP/CHEM-064
1623	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Spiromesifen	ALPL/STP/CHEM-064
1624	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Spirotetramat	ALPL/STP/CHEM-064





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

235 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1625	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Sulfosulfuron	ALPL/STP/CHEM-064
1626	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Sulfoxaflor	ALPL/STP/CHEM-064
1627	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Tebuconazole	ALPL/STP/CHEM-064
1628	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Tembotrione	ALPL/STP/CHEM-064
1629	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Tetraconazole	ALPL/STP/CHEM-064
1630	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Thiacloprid	ALPL/STP/CHEM-064





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

236 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1631	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Thiamethoxam	ALPL/STP/CHEM-064
1632	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Thifluzamide	ALPL/STP/CHEM-064
1633	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Thiocyclam Hydrogen Oxalate	ALPL/STP/CHEM-064
1634	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Thiodicarb	ALPL/STP/CHEM-064
1635	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Thiometon	ALPL/STP/CHEM-064
1636	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Thiophanate-Methyl	ALPL/STP/CHEM-064





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

237 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1637	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Tin	ALPL/STP/CHEM-063
1638	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Tolfenpyrad	ALPL/STP/CHEM-064
1639	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Topramezone	ALPL/STP/CHEM-064
1640	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Total aflatoxin	ALPL/STP/CHEM-062
1641	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Triadimefon	ALPL/STP/CHEM-064
1642	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Triallate	ALPL/STP/CHEM-064





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-6319

Page No

238 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1643	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Triasulfuron	ALPL/STP/CHEM-064
1644	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Triazophos	ALPL/STP/CHEM-064
1645	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Trichlorfon	ALPL/STP/CHEM-064
1646	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Tricontanol	ALPL/STP/CHEM-064
1647	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Tridemorph	ALPL/STP/CHEM-064
1648	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Trifluralin	ALPL/STP/CHEM-064





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

239 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1649	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Trofloxystrobin	ALPL/STP/CHEM-064
1650	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Validamycin	ALPL/STP/CHEM-064
1651	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Whole Seed & ground : Caraway, Small & large Cardamom, Chillies, Cinnamon, Cassia, Cloves, Coriander, Cumin, Cumin Black, Fennel, Fenugreek, Mace, Mustard, Nutmeg, Poppy, Black Pepper, Turmeric, Aniseed, Ajawain, Asafoetida, , Mixed Masala, Garam- masala	Zineb	ALPL/STP/CHEM-064
1652	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	All baked products perishable & non perishable, All varieties of desserts, Cakes, Biscuit, Bread, Suji Rusk, Pastries, Puffs	Arsenic	ALPL/STP/CHEM-077
1653	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	All baked products perishable & non perishable, All varieties of desserts, Cakes, Biscuit, Bread, Suji Rusk, Pastries, Puffs	Cadmium	ALPL/STP/CHEM-077
1654	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	All baked products perishable & non perishable, All varieties of desserts, Cakes, Biscuit, Bread, Suji Rusk, Pastries, Puffs	Copper	ALPL/STP/CHEM-077
1655	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	All baked products perishable & non perishable, All varieties of desserts, Cakes, Biscuit, Bread, Suji Rusk, Pastries, Puffs	Lead	ALPL/STP/CHEM-077





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

240 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1656	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	All baked products perishable & non perishable, All varieties of desserts, Cakes, Biscuit, Bread, Suji Rusk, Pastries, Puffs	Mercury	ALPL/STP/CHEM-077
1657	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	All baked products perishable & non perishable, All varieties of desserts, Cakes, Biscuit, Bread, Suji Rusk, Pastries, Puffs	Tin	ALPL/STP/CHEM-077
1658	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	2,4 D	ALPL/STP/CHEM-055
1659	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Abamectin	ALPL/STP/CHEM-055
1660	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Acephate	ALPL/STP/CHEM-055
1661	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Acetamaprid	ALPL/STP/CHEM-055





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-6319

Page No

241 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1662	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Aflatoxin B1	ALPL/STP/CHEM-053
1663	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Alachlor	ALPL/STP/CHEM-055
1664	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Aldicarb	ALPL/STP/CHEM-055
1665	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Aldrin	ALPL/STP/CHEM-055
1666	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Alpha Cypermethrin	ALPL/STP/CHEM-055
1667	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Alpha-Endosulfan	ALPL/STP/CHEM-055





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

242 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1668	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Alpha-HCH	ALPL/STP/CHEM-055
1669	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Ametyrn	ALPL/STP/CHEM-055
1670	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Anilophos	ALPL/STP/CHEM-055
1671	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Arsenic	ALPL/STP/CHEM-054
1672	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Atrazine	ALPL/STP/CHEM-055
1673	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Azimsulfuron	ALPL/STP/CHEM-055





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

243 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1674	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Azoxystrobin	ALPL/STP/CHEM-055
1675	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Benfuracarb	ALPL/STP/CHEM-055
1676	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Bensulfuron Methyl	ALPL/STP/CHEM-055
1677	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Benzatone	ALPL/STP/CHEM-055
1678	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Beta Cyfluthrin	ALPL/STP/CHEM-055
1679	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Beta-Endosulfan	ALPL/STP/CHEM-055





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 244 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on 02

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1680	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Beta-HCH	ALPL/STP/CHEM-055
1681	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Bifenthrin	ALPL/STP/CHEM-055
1682	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Bispyribac Sodium	ALPL/STP/CHEM-055
1683	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Bitertanol	ALPL/STP/CHEM-055
1684	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Boscalid	ALPL/STP/CHEM-055
1685	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Buprofezin	ALPL/STP/CHEM-055





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

Page No

245 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1686	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Butachlor	ALPL/STP/CHEM-055
1687	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Cadmium	ALPL/STP/CHEM-054
1688	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Captan	ALPL/STP/CHEM-055
1689	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Carbaryl	ALPL/STP/CHEM-055
1690	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Carbendazim	ALPL/STP/CHEM-055
1691	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Carbendazime+Benomyl	ALPL/STP/CHEM-055





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

246 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1692	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Carbofuran	ALPL/STP/CHEM-055
1693	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Carbosulfan	ALPL/STP/CHEM-055
1694	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Carfentrazone Ethyl	ALPL/STP/CHEM-055
1695	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Carpropamid	ALPL/STP/CHEM-055
1696	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Cartap Hydrochloride	ALPL/STP/CHEM-055
1697	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Chlorantraniliprole	ALPL/STP/CHEM-055





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-6319

Page No

247 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1698	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Chlorfenapyr	ALPL/STP/CHEM-055
1699	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Chlorfluazuron	ALPL/STP/CHEM-055
1700	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Chlorimuron Ethyl	ALPL/STP/CHEM-055
1701	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Chlormequat Chloride	ALPL/STP/CHEM-055
1702	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Chloropropham	ALPL/STP/CHEM-055
1703	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Chlorothalonil	ALPL/STP/CHEM-055





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

248 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1704	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Chlorpyrifos	ALPL/STP/CHEM-055
1705	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Chlothianidin	ALPL/STP/CHEM-055
1706	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Chromafenozide	ALPL/STP/CHEM-055
1707	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Cinmethylene	ALPL/STP/CHEM-055
1708	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Clodinafop-Propargyl	ALPL/STP/CHEM-055
1709	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Clomazone	ALPL/STP/CHEM-055





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

249 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1710	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Copper	ALPL/STP/CHEM-054
1711	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Copper Hydroxide (As Elemental Copper)	ALPL/STP/CHEM-055
1712	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Copper Oxychloride (As Elemental Copper)	ALPL/STP/CHEM-055
1713	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Copper Sulphate (As Elemental Copper)	ALPL/STP/CHEM-055
1714	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Cuprous Oxide (As Elemental Copper)	ALPL/STP/CHEM-055
1715	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Cyantranilipole	ALPL/STP/CHEM-055





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

250 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1716	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Cyazofamid	ALPL/STP/CHEM-055
1717	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Cyflumetofen	ALPL/STP/CHEM-055
1718	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Cyhalofop-Butyl	ALPL/STP/CHEM-055
1719	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Cymoxanil	ALPL/STP/CHEM-055
1720	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Cypermethrin	ALPL/STP/CHEM-055
1721	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Delta-BHC	ALPL/STP/CHEM-055





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

251 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1722	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Deltamethrin	ALPL/STP/CHEM-055
1723	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Diafenthiuron	ALPL/STP/CHEM-055
1724	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Dichlorovos	ALPL/STP/CHEM-055
1725	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Diclofop	ALPL/STP/CHEM-055
1726	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Diclosulam	ALPL/STP/CHEM-055
1727	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Dicofol	ALPL/STP/CHEM-055





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

252 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1728	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Dieldrin	ALPL/STP/CHEM-055
1729	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Difenoconazole	ALPL/STP/CHEM-055
1730	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Diflubenzuron	ALPL/STP/CHEM-055
1731	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Dimethoate	ALPL/STP/CHEM-055
1732	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Dimethomorph	ALPL/STP/CHEM-055
1733	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Dinocap	ALPL/STP/CHEM-055





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

253 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1734	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Dinotefuran	ALPL/STP/CHEM-055
1735	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Dithianon	ALPL/STP/CHEM-055
1736	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Diuron	ALPL/STP/CHEM-055
1737	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Dodine	ALPL/STP/CHEM-055
1738	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Edifenphos	ALPL/STP/CHEM-055
1739	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Emamectin Benzoate	ALPL/STP/CHEM-055





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

254 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1740	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Endosulfan Sulphate	ALPL/STP/CHEM-055
1741	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Epoxyconazole	ALPL/STP/CHEM-055
1742	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Ethephon	ALPL/STP/CHEM-055
1743	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Ethion	ALPL/STP/CHEM-055
1744	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Ethofenprox	ALPL/STP/CHEM-055
1745	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Ethoxysulfuron	ALPL/STP/CHEM-055





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

255 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1746	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Etoxazole	ALPL/STP/CHEM-055
1747	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Famoxadone	ALPL/STP/CHEM-055
1748	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Fenamidone	ALPL/STP/CHEM-055
1749	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Fenarimol	ALPL/STP/CHEM-055
1750	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Fenazaquin	ALPL/STP/CHEM-055
1751	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Fenobucarb	ALPL/STP/CHEM-055





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

256 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1752	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Fenoxaprop P-Ethyl	ALPL/STP/CHEM-055
1753	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Fenpropathrin	ALPL/STP/CHEM-055
1754	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Fenpyroximate	ALPL/STP/CHEM-055
1755	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Fenvalerate	ALPL/STP/CHEM-055
1756	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Fipronil	ALPL/STP/CHEM-055
1757	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Flonicamid	ALPL/STP/CHEM-055





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-6319 13/01/2025 to 12/01/2029 Page No

257 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1758	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Fluazifop-P-Butyl	ALPL/STP/CHEM-055
1759	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Flubendiamide	ALPL/STP/CHEM-055
1760	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Flucetosulfuron	ALPL/STP/CHEM-055
1761	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Flufenacet	ALPL/STP/CHEM-055
1762	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Fluopicolide	ALPL/STP/CHEM-055
1763	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Fluopyram	ALPL/STP/CHEM-055





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

258 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1764	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Flupyradifurone	ALPL/STP/CHEM-055
1765	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Flusilazole	ALPL/STP/CHEM-055
1766	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Fluvalinate	ALPL/STP/CHEM-055
1767	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Fluxapyroxad	ALPL/STP/CHEM-055
1768	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Fomesafen	ALPL/STP/CHEM-055
1769	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Forchlorfenuron	ALPL/STP/CHEM-055





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

259 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1770	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Fosetyl-Al	ALPL/STP/CHEM-055
1771	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Gamma-HCH	ALPL/STP/CHEM-055
1772	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Glufosinate Ammonium	ALPL/STP/CHEM-055
1773	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Glyphosate	ALPL/STP/CHEM-055
1774	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Halosulfuron Methyl	ALPL/STP/CHEM-055
1775	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Haloxyfop-R Methyl	ALPL/STP/CHEM-055





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

260 of 705

Validity 13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1776	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Hexaconazole	ALPL/STP/CHEM-055
1777	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Hexazinone	ALPL/STP/CHEM-055
1778	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Hexythiazox	ALPL/STP/CHEM-055
1779	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	lmazamox	ALPL/STP/CHEM-055
1780	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	lmazethapyr	ALPL/STP/CHEM-055
1781	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Imidacloprid	ALPL/STP/CHEM-055





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-6319

Page No

261 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1782	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Indoxacarb	ALPL/STP/CHEM-055
1783	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	lodosulfuron Methyl Sodium	ALPL/STP/CHEM-055
1784	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Iprobenfos	ALPL/STP/CHEM-055
1785	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Iprodione	ALPL/STP/CHEM-055
1786	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Isoprothiolane	ALPL/STP/CHEM-055
1787	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Isoproturon	ALPL/STP/CHEM-055





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

262 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1788	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Kasugamycin	ALPL/STP/CHEM-055
1789	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Kresoxim Methyl	ALPL/STP/CHEM-055
1790	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Lambda Chyalothrin	ALPL/STP/CHEM-055
1791	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Lead	ALPL/STP/CHEM-054
1792	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Linuron	ALPL/STP/CHEM-055
1793	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Lufenuron	ALPL/STP/CHEM-055





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number

Validity

13/01/2025 to 12/01/2029

Page No

263 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1794	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Malathion	ALPL/STP/CHEM-055
1795	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Mancozeb	ALPL/STP/CHEM-055
1796	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Mandipropamid	ALPL/STP/CHEM-055
1797	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Melamine	ALPL/STP/CHEM-052
1798	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Mepiquat Chloride	ALPL/STP/CHEM-055
1799	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Mercury	ALPL/STP/CHEM-054





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

264 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1800	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Mesosulfuron Methyl	ALPL/STP/CHEM-055
1801	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Metaflumizone	ALPL/STP/CHEM-055
1802	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Metalaxyl	ALPL/STP/CHEM-055
1803	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Metalaxyl-M	ALPL/STP/CHEM-055
1804	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Methabenzthiauron	ALPL/STP/CHEM-055
1805	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Methomyl	ALPL/STP/CHEM-055





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

265 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1806	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Methyl Chlorophenoxy Acetic Acid	ALPL/STP/CHEM-055
1807	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Methyl Parathion	ALPL/STP/CHEM-055
1808	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Metiram	ALPL/STP/CHEM-055
1809	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Metochlor	ALPL/STP/CHEM-055
1810	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Metrafenone	ALPL/STP/CHEM-055
1811	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Metribuzin	ALPL/STP/CHEM-055





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 266 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1812	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Metsulfuron Methyl	ALPL/STP/CHEM-055
1813	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Milbemectin	ALPL/STP/CHEM-055
1814	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Monocrotophos	ALPL/STP/CHEM-055
1815	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Myclobutanil	ALPL/STP/CHEM-055
1816	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Novaluron	ALPL/STP/CHEM-055
1817	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	O,P-DDD	ALPL/STP/CHEM-055





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

267 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1818	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	O,P-DDE	ALPL/STP/CHEM-055
1819	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	O,P'-DDT	ALPL/STP/CHEM-055
1820	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Orthosulfamuron	ALPL/STP/CHEM-055
1821	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Oxadiargyl	ALPL/STP/CHEM-055
1822	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Oxadiazon	ALPL/STP/CHEM-055
1823	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Oxydementon-Methyl	ALPL/STP/CHEM-055





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number

Validity

13/01/2025 to 12/01/2029

Page No

268 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1824	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Oxyfluorfen	ALPL/STP/CHEM-055
1825	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	P,P-DDD	ALPL/STP/CHEM-055
1826	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	P,P-DDE	ALPL/STP/CHEM-055
1827	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	P,P'-DDT	ALPL/STP/CHEM-055
1828	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Paclobutrazol	ALPL/STP/CHEM-055
1829	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Paraquat Dichloride	ALPL/STP/CHEM-055





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

269 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1830	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Penconazole	ALPL/STP/CHEM-055
1831	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Pencycuron	ALPL/STP/CHEM-055
1832	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Pendimethalin	ALPL/STP/CHEM-055
1833	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Penoxuslum	ALPL/STP/CHEM-055
1834	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Permethrin	ALPL/STP/CHEM-055
1835	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Phenthoate	ALPL/STP/CHEM-055





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

270 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1836	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Phorate	ALPL/STP/CHEM-055
1837	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Phosalone	ALPL/STP/CHEM-055
1838	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Picoxystrobin	ALPL/STP/CHEM-055
1839	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Pinoxaden	ALPL/STP/CHEM-055
1840	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Pirimiphos-Methyl	ALPL/STP/CHEM-055
1841	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Pretilachlor	ALPL/STP/CHEM-055





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

271 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1842	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Profenofos	ALPL/STP/CHEM-055
1843	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Prohexadione Calcium	ALPL/STP/CHEM-055
1844	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Propanil	ALPL/STP/CHEM-055
1845	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Propaquizafop	ALPL/STP/CHEM-055
1846	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Propargite	ALPL/STP/CHEM-055
1847	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Propiconazole	ALPL/STP/CHEM-055





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

Page No 272 of 705

13/01/2025 to 12/01/2029

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1848	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Propineb	ALPL/STP/CHEM-055
1849	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Pymetrozine	ALPL/STP/CHEM-055
1850	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Pyraclostrobin	ALPL/STP/CHEM-055
1851	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Pyrazosulfuron Ethyl	ALPL/STP/CHEM-055
1852	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Pyriproxyfen	ALPL/STP/CHEM-055
1853	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Quinalphos	ALPL/STP/CHEM-055





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

273 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1854	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Quizalofop Ethyl	ALPL/STP/CHEM-055
1855	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Quizalofop-P-Tefuryl	ALPL/STP/CHEM-055
1856	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Spinosad	ALPL/STP/CHEM-055
1857	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Spiromesifen	ALPL/STP/CHEM-055
1858	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Spirotetramat	ALPL/STP/CHEM-055
1859	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Sulfosulfuron	ALPL/STP/CHEM-055





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

274 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1860	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Sulfoxaflor	ALPL/STP/CHEM-055
1861	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Tebuconazole	ALPL/STP/CHEM-055
1862	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Tembotrione	ALPL/STP/CHEM-055
1863	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Tetraconazole	ALPL/STP/CHEM-055
1864	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Thiacloprid	ALPL/STP/CHEM-055
1865	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Thiamethoxam	ALPL/STP/CHEM-055





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

275 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1866	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Thifluzamide	ALPL/STP/CHEM-055
1867	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Thiocyclam Hydrogen Oxalate	ALPL/STP/CHEM-055
1868	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Thiodicarb	ALPL/STP/CHEM-055
1869	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Thiometon	ALPL/STP/CHEM-055
1870	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Thiophanate-Methyl	ALPL/STP/CHEM-055
1871	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Tin	ALPL/STP/CHEM-054





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

276 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1872	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Tolfenpyrad	ALPL/STP/CHEM-055
1873	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Topramezone	ALPL/STP/CHEM-055
1874	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Total aflatoxin	ALPL/STP/CHEM-053
1875	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Triadimefon	ALPL/STP/CHEM-055
1876	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Triallate	ALPL/STP/CHEM-055
1877	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Triasulfuron	ALPL/STP/CHEM-055





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-6319 13/01/2025 to 12/01/2029 Page No

277 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1878	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Triazophos	ALPL/STP/CHEM-055
1879	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Trichlorfon	ALPL/STP/CHEM-055
1880	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Tricontanol	ALPL/STP/CHEM-055
1881	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Tridemorph	ALPL/STP/CHEM-055
1882	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Trifluralin	ALPL/STP/CHEM-055
1883	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Trofloxystrobin	ALPL/STP/CHEM-055





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

278 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1884	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Uric acid	ALPL/STP/CHEM-051
1885	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Validamycin	ALPL/STP/CHEM-055
1886	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Atta, Maida, Suji, Besan, Wheat, Brown Rice, Milled Rice, Parboiled Brown rice, Milled Parboiled Rice, Masur Whole, Urd Whole, Moong Whole, Chana Whole, Arhar Dal, Moong Dal, Urd Dal, Chana Dal, Masur Dal, corn flakes, Vermiceli, macaroni, Noodles, Pasta, Oats products	Zineb	ALPL/STP/CHEM-055
1887	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Coconut Oil, Groundnut Oil, Mustard Oil, Olive Oil, Til Oil, Soyabean Oil, Sunflower Seed Oil, Corn oil, ghee, Rice Bran Oil, Almond Oil, Cotton seed Oil, Flaxedeed Oil, Sesame oil, Hydrogenated vegetable oil	Arsenic	ALPL/STP/CHEM-073
1888	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Coconut Oil, Groundnut Oil, Mustard Oil, Olive Oil, Til Oil, Soyabean Oil, Sunflower Seed Oil, Corn oil, ghee, Rice Bran Oil, Almond Oil, Cotton seed Oil, Flaxedeed Oil, Sesame oil, Hydrogenated vegetable oil	Cadmium	ALPL/STP/CHEM-073
1889	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Coconut Oil, Groundnut Oil, Mustard Oil, Olive Oil, Til Oil, Soyabean Oil, Sunflower Seed Oil, Corn oil, ghee, Rice Bran Oil, Almond Oil, Cotton seed Oil, Flaxedeed Oil, Sesame oil, Hydrogenated vegetable oil	Copper	ALPL/STP/CHEM-073
1890	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Coconut Oil, Groundnut Oil, Mustard Oil, Olive Oil, Til Oil, Soyabean Oil, Sunflower Seed Oil, Corn oil, ghee, Rice Bran Oil, Almond Oil, Cotton seed Oil, Flaxedeed Oil, Sesame oil, Hydrogenated vegetable oil	Lead	ALPL/STP/CHEM-073





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

279 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1891	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Coconut Oil, Groundnut Oil, Mustard Oil, Olive Oil, Til Oil, Soyabean Oil, Sunflower Seed Oil, Corn oil, ghee, Rice Bran Oil, Almond Oil, Cotton seed Oil, Flaxedeed Oil, Sesame oil, Hydrogenated vegetable oil	Mercury	ALPL/STP/CHEM-073
1892	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Coconut Oil, Groundnut Oil, Mustard Oil, Olive Oil, Til Oil, Soyabean Oil, Sunflower Seed Oil, Corn oil, ghee, Rice Bran Oil, Almond Oil, Cotton seed Oil, Flaxedeed Oil, Sesame oil, Hydrogenated vegetable oil	Tin	ALPL/STP/CHEM-073
1893	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Honey	Arsenic	ALPL/STP/CHEM-074
1894	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Honey	Cadmium	ALPL/STP/CHEM-074
1895	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Honey	Copper	ALPL/STP/CHEM-074
1896	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Honey	Lead	ALPL/STP/CHEM-074
1897	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Honey	Mercury	ALPL/STP/CHEM-074





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

280 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1898	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Honey	Tin	ALPL/STP/CHEM-074
1899	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Ketchup, Mango Chutney, Juice	Arsenic	ALPL/STP/CHEM-075
1900	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Ketchup, Mango Chutney, Juice	Cadmium	ALPL/STP/CHEM-075
1901	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Ketchup, Mango Chutney, Juice	Copper	ALPL/STP/CHEM-075
1902	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Ketchup, Mango Chutney, Juice	Lead	ALPL/STP/CHEM-075
1903	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Ketchup, Mango Chutney, Juice	Mercury	ALPL/STP/CHEM-075
1904	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Ketchup, Mango Chutney, Juice	Tin	ALPL/STP/CHEM-075





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

281 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1905	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Namkeen, Ready to eat snacks	Arsenic	ALPL/STP/CHEM-076
1906	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Namkeen, Ready to eat snacks	Cadmium	ALPL/STP/CHEM-076
1907	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Namkeen, Ready to eat snacks	Copper	ALPL/STP/CHEM-076
1908	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Namkeen, Ready to eat snacks	Lead	ALPL/STP/CHEM-076
1909	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Namkeen, Ready to eat snacks	Mercury	ALPL/STP/CHEM-076
1910	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Namkeen, Ready to eat snacks	Tin	ALPL/STP/CHEM-076
1911	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Pan Masala	Aflatoxin B1	ALPL/STP/CHEM-068





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

282 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1912	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Pan Masala	Arsenic	ALPL/STP/CHEM-069
1913	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Pan Masala	Cadmium	ALPL/STP/CHEM-069
1914	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Pan Masala	Copper	ALPL/STP/CHEM-069
1915	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Pan Masala	Lead	ALPL/STP/CHEM-069
1916	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Pan Masala	Melamine	ALPL/STP/CHEM-066
1917	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Pan Masala	Mercury	ALPL/STP/CHEM-069
1918	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Pan Masala	Tin	ALPL/STP/CHEM-069





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

283 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1919	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Pan Masala	Total aflatoxin	ALPL/STP/CHEM-067
1920	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea & Coffee	Arsenic	ALPL/STP/CHEM-072
1921	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea & Coffee	Cadmium	ALPL/STP/CHEM-072
1922	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea & Coffee	Copper	ALPL/STP/CHEM-072
1923	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea & Coffee	Lead	ALPL/STP/CHEM-072
1924	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea & Coffee	Mercury	ALPL/STP/CHEM-072
1925	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea & Coffee	Tin	ALPL/STP/CHEM-072





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

284 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1926	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea & Coffee	Total aflatoxin	ALPL/STP/CHEM-071
1927	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	2,4 D	ALPL/STP/CHEM-070
1928	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Abamectin	ALPL/STP/CHEM-070
1929	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Acephate	ALPL/STP/CHEM-070
1930	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Acetamaprid	ALPL/STP/CHEM-070
1931	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Alachlor	ALPL/STP/CHEM-070
1932	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Aldicarb	ALPL/STP/CHEM-070





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number

Validity

13/01/2025 to 12/01/2029

Page No

285 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1933	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Aldrin	ALPL/STP/CHEM-070
1934	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Alpha Cypermethrin	ALPL/STP/CHEM-070
1935	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Alpha-Endosulfan	ALPL/STP/CHEM-070
1936	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Alpha-HCH	ALPL/STP/CHEM-070
1937	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Ametyrn	ALPL/STP/CHEM-070
1938	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Anilophos	ALPL/STP/CHEM-070
1939	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Atrazine	ALPL/STP/CHEM-070





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

286 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1940	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Azimsulfuron	ALPL/STP/CHEM-070
1941	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Azoxystrobin	ALPL/STP/CHEM-070
1942	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Benfuracarb	ALPL/STP/CHEM-070
1943	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Bensulfuron Methyl	ALPL/STP/CHEM-070
1944	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Benzatone	ALPL/STP/CHEM-070
1945	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Beta Cyfluthrin	ALPL/STP/CHEM-070
1946	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Beta-Endosulfan	ALPL/STP/CHEM-070





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

287 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1947	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Beta-HCH	ALPL/STP/CHEM-070
1948	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Bifenthrin	ALPL/STP/CHEM-070
1949	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Bispyribac Sodium	ALPL/STP/CHEM-070
1950	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Bitertanol	ALPL/STP/CHEM-070
1951	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Boscalid	ALPL/STP/CHEM-070
1952	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Buprofezin	ALPL/STP/CHEM-070
1953	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Butachlor	ALPL/STP/CHEM-070





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

288 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1954	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Captan	ALPL/STP/CHEM-070
1955	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Carbaryl	ALPL/STP/CHEM-070
1956	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Carbendazim	ALPL/STP/CHEM-070
1957	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Carbendazime+Benomyl	ALPL/STP/CHEM-070
1958	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Carbofuran	ALPL/STP/CHEM-070
1959	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Carbosulfan	ALPL/STP/CHEM-070
1960	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Carfentrazone Ethyl	ALPL/STP/CHEM-070





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

289 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1961	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Carpropamid	ALPL/STP/CHEM-070
1962	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Cartap Hydrochloride	ALPL/STP/CHEM-070
1963	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Chlorantraniliprole	ALPL/STP/CHEM-070
1964	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Chlorfenapyr	ALPL/STP/CHEM-070
1965	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Chlorfluazuron	ALPL/STP/CHEM-070
1966	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Chlorimuron Ethyl	ALPL/STP/CHEM-070
1967	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Chlormequat Chloride	ALPL/STP/CHEM-070





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

290 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1968	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Chloropropham	ALPL/STP/CHEM-070
1969	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Chlorothalonil	ALPL/STP/CHEM-070
1970	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Chlorpyrifos	ALPL/STP/CHEM-070
1971	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Chlothianidin	ALPL/STP/CHEM-070
1972	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Chromafenozide	ALPL/STP/CHEM-070
1973	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Cinmethylene	ALPL/STP/CHEM-070
1974	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Clodinafop-Propargyl	ALPL/STP/CHEM-070





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

291 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1975	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Clomazone	ALPL/STP/CHEM-070
1976	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Copper Hydroxide (As Elemental Copper)	ALPL/STP/CHEM-070
1977	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Copper Oxychloride (As Elemental Copper)	ALPL/STP/CHEM-070
1978	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Copper Sulphate (As Elemental Copper)	ALPL/STP/CHEM-070
1979	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Cuprous Oxide (As Elemental Copper)	ALPL/STP/CHEM-070
1980	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Cyantranilipole	ALPL/STP/CHEM-070
1981	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Cyazofamid	ALPL/STP/CHEM-070





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

292 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1982	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Cyflumetofen	ALPL/STP/CHEM-070
1983	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Cyhalofop-Butyl	ALPL/STP/CHEM-070
1984	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Cymoxanil	ALPL/STP/CHEM-070
1985	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Cypermethrin	ALPL/STP/CHEM-070
1986	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Delta-BHC	ALPL/STP/CHEM-070
1987	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Deltamethrin	ALPL/STP/CHEM-070
1988	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Diafenthiuron	ALPL/STP/CHEM-070





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

293 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1989	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Dichlorovos	ALPL/STP/CHEM-070
1990	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Diclofop	ALPL/STP/CHEM-070
1991	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Diclosulam	ALPL/STP/CHEM-070
1992	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Dicofol	ALPL/STP/CHEM-070
1993	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Dieldrin	ALPL/STP/CHEM-070
1994	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Difenoconazole	ALPL/STP/CHEM-070
1995	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Diflubenzuron	ALPL/STP/CHEM-070





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

294 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1996	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Dimethoate	ALPL/STP/CHEM-070
1997	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Dimethomorph	ALPL/STP/CHEM-070
1998	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Dinocap	ALPL/STP/CHEM-070
1999	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Dinotefuran	ALPL/STP/CHEM-070
2000	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Dithianon	ALPL/STP/CHEM-070
2001	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Diuron	ALPL/STP/CHEM-070
2002	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Dodine	ALPL/STP/CHEM-070





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

295 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2003	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Edifenphos	ALPL/STP/CHEM-070
2004	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Emamectin Benzoate	ALPL/STP/CHEM-070
2005	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Endosulfan Sulphate	ALPL/STP/CHEM-070
2006	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Epoxiconazole	ALPL/STP/CHEM-070
2007	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Ethephon	ALPL/STP/CHEM-070
2008	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Ethion	ALPL/STP/CHEM-070
2009	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Ethofenprox	ALPL/STP/CHEM-070





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

296 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2010	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Ethoxysulfuron	ALPL/STP/CHEM-070
2011	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Etoxazole	ALPL/STP/CHEM-070
2012	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Famoxadone	ALPL/STP/CHEM-070
2013	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Fenamidone	ALPL/STP/CHEM-070
2014	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Fenarimol	ALPL/STP/CHEM-070
2015	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Fenazaquin	ALPL/STP/CHEM-070
2016	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Fenobucarb	ALPL/STP/CHEM-070





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

297 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2017	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Fenoxaprop P-Ethyl	ALPL/STP/CHEM-070
2018	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Fenpropathrin	ALPL/STP/CHEM-070
2019	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Fenpyroximate	ALPL/STP/CHEM-070
2020	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Fenvalerate	ALPL/STP/CHEM-070
2021	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Fipronil	ALPL/STP/CHEM-070
2022	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Flonicamid	ALPL/STP/CHEM-070
2023	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Fluazifop-P-Butyl	ALPL/STP/CHEM-070





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-6319

Page No

298 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2024	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Flubendiamide	ALPL/STP/CHEM-070
2025	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Flucetosulfuron	ALPL/STP/CHEM-070
2026	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Flufenacet	ALPL/STP/CHEM-070
2027	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Fluopicolide	ALPL/STP/CHEM-070
2028	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Fluopyram	ALPL/STP/CHEM-070
2029	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Flupyradifurone	ALPL/STP/CHEM-070
2030	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Flusilazole	ALPL/STP/CHEM-070





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 299 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2031	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Fluvalinate	ALPL/STP/CHEM-070
2032	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Fluxapyroxad	ALPL/STP/CHEM-070
2033	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Fomesafen	ALPL/STP/CHEM-070
2034	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Forchlorfenuron	ALPL/STP/CHEM-070
2035	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Fosetyl-Al	ALPL/STP/CHEM-070
2036	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Gamma-HCH	ALPL/STP/CHEM-070
2037	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Glufosinate Ammonium	ALPL/STP/CHEM-070





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

300 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2038	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Glyphosate	ALPL/STP/CHEM-070
2039	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Halosulfuron Methyl	ALPL/STP/CHEM-070
2040	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Haloxyfop-R Methyl	ALPL/STP/CHEM-070
2041	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Hexaconazole	ALPL/STP/CHEM-070
2042	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Hexazinone	ALPL/STP/CHEM-070
2043	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Hexythiazox	ALPL/STP/CHEM-070
2044	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	lmazamox	ALPL/STP/CHEM-070





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

301 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2045	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	lmazethapyr	ALPL/STP/CHEM-070
2046	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Imidacloprid	ALPL/STP/CHEM-070
2047	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Indoxacarb	ALPL/STP/CHEM-070
2048	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	lodosulfuron Methyl Sodium	ALPL/STP/CHEM-070
2049	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Iprobenfos	ALPL/STP/CHEM-070
2050	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Iprodione	ALPL/STP/CHEM-070
2051	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Isoprothiolane	ALPL/STP/CHEM-070





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

302 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2052	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Isoproturon	ALPL/STP/CHEM-070
2053	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Kasugamycin	ALPL/STP/CHEM-070
2054	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Kresoxim Methyl	ALPL/STP/CHEM-070
2055	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Lambda Chyalothrin	ALPL/STP/CHEM-070
2056	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Linuron	ALPL/STP/CHEM-070
2057	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Lufenuron	ALPL/STP/CHEM-070
2058	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Malathion	ALPL/STP/CHEM-070





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

303 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2059	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Mancozeb	ALPL/STP/CHEM-070
2060	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Mandipropamid	ALPL/STP/CHEM-070
2061	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Mepiquat Chloride	ALPL/STP/CHEM-070
2062	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Mesosulfuron Methyl	ALPL/STP/CHEM-070
2063	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Metaflumizone	ALPL/STP/CHEM-070
2064	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Metalaxyl	ALPL/STP/CHEM-070
2065	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Metalaxyl-M	ALPL/STP/CHEM-070





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

304 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2066	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Methabenzthiauron	ALPL/STP/CHEM-070
2067	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Methomyl	ALPL/STP/CHEM-070
2068	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Methyl Chlorophenoxy Acetic Acid	ALPL/STP/CHEM-070
2069	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Methyl Parathion	ALPL/STP/CHEM-070
2070	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Metiram	ALPL/STP/CHEM-070
2071	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Metochlor	ALPL/STP/CHEM-070
2072	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Metrafenone	ALPL/STP/CHEM-070





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

305 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2073	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Metribuzin	ALPL/STP/CHEM-070
2074	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Metsulfuron Methyl	ALPL/STP/CHEM-070
2075	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Milbemectin	ALPL/STP/CHEM-070
2076	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Monocrotophos	ALPL/STP/CHEM-070
2077	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Myclobutanil	ALPL/STP/CHEM-070
2078	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Novaluron	ALPL/STP/CHEM-070
2079	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	O,P-DDD	ALPL/STP/CHEM-070





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

306 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2080	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	O,P-DDE	ALPL/STP/CHEM-070
2081	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	O,P'-DDT	ALPL/STP/CHEM-070
2082	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Orthosulfamuron	ALPL/STP/CHEM-070
2083	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Oxadiargyl	ALPL/STP/CHEM-070
2084	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Oxadiazon	ALPL/STP/CHEM-070
2085	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Oxydementon-Methyl	ALPL/STP/CHEM-070
2086	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Oxyfluorfen	ALPL/STP/CHEM-070





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

307 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2087	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	P,P-DDD	ALPL/STP/CHEM-070
2088	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	P,P-DDE	ALPL/STP/CHEM-070
2089	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	P,P'-DDT	ALPL/STP/CHEM-070
2090	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Paclobutrazol	ALPL/STP/CHEM-070
2091	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Paraquat Dichloride	ALPL/STP/CHEM-070
2092	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Penconazole	ALPL/STP/CHEM-070
2093	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Pencycuron	ALPL/STP/CHEM-070





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

308 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2094	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Pendimethalin	ALPL/STP/CHEM-070
2095	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Penoxuslum	ALPL/STP/CHEM-070
2096	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Permethrin	ALPL/STP/CHEM-070
2097	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Phenthoate	ALPL/STP/CHEM-070
2098	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Phorate	ALPL/STP/CHEM-070
2099	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Phosalone	ALPL/STP/CHEM-070
2100	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Picoxystrobin	ALPL/STP/CHEM-070





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

309 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2101	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Pinoxaden	ALPL/STP/CHEM-070
2102	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Pirimiphos-Methyl	ALPL/STP/CHEM-070
2103	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Pretilachlor	ALPL/STP/CHEM-070
2104	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Profenofos	ALPL/STP/CHEM-070
2105	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Prohexadione Calcium	ALPL/STP/CHEM-070
2106	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Propanil	ALPL/STP/CHEM-070
2107	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Propaquizafop	ALPL/STP/CHEM-070





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

310 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2108	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Propargite	ALPL/STP/CHEM-070
2109	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Propiconazole	ALPL/STP/CHEM-070
2110	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Propineb	ALPL/STP/CHEM-070
2111	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Pymetrozine	ALPL/STP/CHEM-070
2112	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Pyraclostrobin	ALPL/STP/CHEM-070
2113	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Pyrazosulfuron Ethyl	ALPL/STP/CHEM-070
2114	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Pyriproxyfen	ALPL/STP/CHEM-070





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

311 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2115	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Quinalphos	ALPL/STP/CHEM-070
2116	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Quizalofop Ethyl	ALPL/STP/CHEM-070
2117	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Quizalofop-P-Tefuryl	ALPL/STP/CHEM-070
2118	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Spinosad	ALPL/STP/CHEM-070
2119	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Spiromesifen	ALPL/STP/CHEM-070
2120	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Spirotetramat	ALPL/STP/CHEM-070
2121	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Sulfosulfuron	ALPL/STP/CHEM-070





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

312 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2122	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Tebuconazole	ALPL/STP/CHEM-070
2123	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Tembotrione	ALPL/STP/CHEM-070
2124	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Tetraconazole	ALPL/STP/CHEM-070
2125	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Thiacloprid	ALPL/STP/CHEM-070
2126	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Thiamethoxam	ALPL/STP/CHEM-070
2127	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Thifluzamide	ALPL/STP/CHEM-070
2128	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Thiocyclam Hydrogen Oxalate	ALPL/STP/CHEM-070





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

313 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2129	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Thiodicarb	ALPL/STP/CHEM-070
2130	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Thiometon	ALPL/STP/CHEM-070
2131	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Thiophanate-Methyl	ALPL/STP/CHEM-070
2132	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Tolfenpyrad	ALPL/STP/CHEM-070
2133	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Topramezone	ALPL/STP/CHEM-070
2134	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Triadimefon	ALPL/STP/CHEM-070
2135	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Triallate	ALPL/STP/CHEM-070





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

314 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2136	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Triasulfuron	ALPL/STP/CHEM-070
2137	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Triazophos	ALPL/STP/CHEM-070
2138	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Trichlorfon	ALPL/STP/CHEM-070
2139	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Tricontanol	ALPL/STP/CHEM-070
2140	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Tridemorph	ALPL/STP/CHEM-070
2141	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Trifluralin	ALPL/STP/CHEM-070
2142	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Trofloxystrobin	ALPL/STP/CHEM-070





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

315 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2143	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Validamycin	ALPL/STP/CHEM-070
2144	CHEMICAL- RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS	Tea and Coffee	Zineb	ALPL/STP/CHEM-070
2145	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	2,2,3,4,4,5,5 Heptachlorbiphenyl	ALPL/STP/CHEM-81
2146	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	2,2,3,4,5,5 Hexachlorbiphenyl	ALPL/STP/CHEM-81
2147	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	2,2,4,4,5,5 Hexachlorbiphenyl	ALPL/STP/CHEM-81
2148	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	2,2,4,5,5 Pentachlorobiphenyl	ALPL/STP/CHEM-81
2149	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	2,2,5,5 Tetracholorobiphenyl	ALPL/STP/CHEM-81





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

316 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2150	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	2,3,4,4,5 Pentachlorobiphenyl	ALPL/STP/CHEM-81
2151	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	2,4,4 Tricholorbiphenyl	ALPL/STP/CHEM-81
2152	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	2,4- Dichlorophenoxyacetic acid	ALPL/STP/CHEM-80
2153	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Acenapthalene	ALPL/STP/CHEM-82
2154	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Acenapthane	ALPL/STP/CHEM-82
2155	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Alachlor	ALPL/STP/CHEM-80
2156	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Aldrin	ALPL/STP/CHEM-80





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

317 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2157	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Alpha Endosulfan	ALPL/STP/CHEM-80
2158	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Alpha HCH	ALPL/STP/CHEM-80
2159	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Aluminium (as Al)	IS 3025 (P-65):2022
2160	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Anthracene	ALPL/STP/CHEM-82
2161	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Antimony (as Sb)	IS 3025 (P-65):2022
2162	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Arsenic (as As)	IS 3025 (P-65):2022
2163	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Atrazine	ALPL/STP/CHEM-80





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

318 of 705

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2164	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Barium (as Ba)	IS 3025 (P-65):2022
2165	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Benzo (K) Fluranthone	ALPL/STP/CHEM-82
2166	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Benzo (ß) Fluranthone	ALPL/STP/CHEM-82
2167	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Benzo a Pyrene	ALPL/STP/CHEM-82
2168	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Benzoanthracene	ALPL/STP/CHEM-82
2169	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Beta Endosulfan	ALPL/STP/CHEM-80
2170	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Beta HCH	ALPL/STP/CHEM-80





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

319 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2171	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Boron (as B)	IS 3025 (P-65):2022
2172	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Bromo dichloromethane	ALPL/STP/CHEM-83
2173	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Bromoform	ALPL/STP/CHEM-83
2174	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Butachlor	ALPL/STP/CHEM-80
2175	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Cadmium (as Cd)	IS 3025 (P-65):2022
2176	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Chloroform	ALPL/STP/CHEM-83
2177	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Chlorpyrifos	ALPL/STP/CHEM-80





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 320 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2178	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Chromium (as Cr)	IS 3025 (P-65):2022
2179	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Chrysene	ALPL/STP/CHEM-82
2180	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Copper (as Cu)	IS 3025 (P-65):2022
2181	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Delta HCH	ALPL/STP/CHEM-80
2182	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Dibenzo (a,h) anthracene	ALPL/STP/CHEM-82
2183	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Dibenzo (g, h ,i) Perylene	ALPL/STP/CHEM-82
2184	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Dibromo Chloromethane	ALPL/STP/CHEM-83





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-6319 13/01/2025 to 12/01/2029 Page No

321 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2185	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Dieldrin	ALPL/STP/CHEM-80
2186	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Endosulfan Sulphate	ALPL/STP/CHEM-80
2187	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Ethion	ALPL/STP/CHEM-80
2188	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Florene	ALPL/STP/CHEM-82
2189	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Fluoranthene	ALPL/STP/CHEM-82
2190	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Gamma HCH	ALPL/STP/CHEM-80
2191	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Indino (1,2,3 - cd) Pyrene	ALPL/STP/CHEM-82





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

Validity

TC-6319

Page No

322 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2192	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Iron (as Fe)	IS 3025 (P-65):2022
2193	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Isoproturon	ALPL/STP/CHEM-80
2194	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Lead (as Pb)	IS 3025 (P-65):2022
2195	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Malathion	ALPL/STP/CHEM-80
2196	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Manganese (as Mn)	IS 3025 (P-65):2022
2197	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Mercury (as Hg)	IS 3025 (P-65):2022
2198	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Methyl Parathion	ALPL/STP/CHEM-80





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-6319 13/01/2025 to 12/01/2029 Page No

323 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2199	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Molybdenum (as Mo)	IS 3025 (P-65):2022
2200	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Monocrotophos	ALPL/STP/CHEM-80
2201	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Naphthalene	ALPL/STP/CHEM-82
2202	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Nickel (as Ni)	IS 3025 (P-65):2022
2203	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	O,P DDD	ALPL/STP/CHEM-80
2204	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	O,P DDE	ALPL/STP/CHEM-80
2205	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	O,P DDT	ALPL/STP/CHEM-80





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

324 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2206	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	P,P DDD	ALPL/STP/CHEM-80
2207	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	P,P DDE	ALPL/STP/CHEM-80
2208	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	P,P DDT	ALPL/STP/CHEM-80
2209	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Phenanthrene	ALPL/STP/CHEM-82
2210	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Phorate	ALPL/STP/CHEM-80
2211	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Pyrene	ALPL/STP/CHEM-82
2212	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Selenium (as Se)	IS 3025 (P-65):2022





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number

Validity

13/01/2025 to 12/01/2029

Page No

325 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2213	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Silver (as Ag)	IS 3025 (P-65):2022
2214	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Sodium (as Na)	IS 3025 (P-65):2022
2215	CHEMICAL- RESIDUES AND CONTAMINANTS IN WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Zinc (as Zn)	IS 3025 (P-65):2022
2216	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics/Fiber/Yarn/ Garments/Ropes/Cords/Apparels/Madeups	Colour Fastness to Rubbing	IS/ISO 105-X12
2217	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics/Fiber/Yarn/ Garments/Ropes/Cords/Apparels/Madeups	Colour fastness to washing with soap or soda and soda	IS/ISO 105 : Part C10
2218	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics/Fiber/Yarn/ Garments/Ropes/Cords/Apparels/Madeups	Heat Shrinkage	IS 13717 : 1993 Annex C
2219	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics/Fiber/Yarn/ Garments/Ropes/Cords/Apparels/Madeups	Ash Content	IS 199 : 1989 Cl. No. 6 RA 2020
2220	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics/Fiber/Yarn/ Garments/Ropes/Cords/Apparels/Madeups	Colour Fastness to Crocking	AATCC TM8-2016e (2022) e
2221	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics/Fiber/Yarn/ Garments/Ropes/Cords/Apparels/Madeups	Colour Fastness to Domestic and Commercial Laundering-Washing	IS/ISO 105-C06 : 2010
2222	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics/Fiber/Yarn/ Garments/Ropes/Cords/Apparels/Madeups	Colour Fastness to Domestic and Commercial Laundering-Washing	ISO 105-C06 : 2010





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 326 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2223	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics/Fiber/Yarn/ Garments/Ropes/Cords/Apparels/Madeups	Colour fastness to organic solvents	ISO 105-X05:1994
2224	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics/Fiber/Yarn/ Garments/Ropes/Cords/Apparels/Madeups	Colour Fastness to Rubbing	ISO 105-X12 : 2016
2225	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Fabrics/Fiber/Yarn/ Garments/Ropes/Cords/Apparels/Madeups	Colour fastness to washing with soap or soda and soda	ISO 105 : Part C10 : 2006
2226	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Foam, Plastic and plastic products, rubber and rubber products	Carbon black content	IS 3400 part 22-2019
2227	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Foam, Plastic and plastic products, rubber and rubber products	Filler content	ASTMD 2584-2018
2228	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Foam, Plastic and plastic products, rubber and rubber products	Loss on ignition /Ash content	ASTMD 2584-2018
2229	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Foam, Plastic and plastic products, rubber and rubber products	Water absorption	ASTMD 570-2018
2230	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Safety/Performance/Durability	Colorfastness to day light	Clause no. 9.1.8 of IS 13713(IS 686: 1985): 2021
2231	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Safety/Performance/Durability	Colour fastness to artificial light	Clause no. 6.2(b) s.no - 4 of IS 17631:2022 (Ref of IS 17637)
2232	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Safety/Performance/Durability	Colour fastness to artificial light	Clause no. 6.2(b) s.no - 4 of IS 17632:2022 (Ref of IS 17637)
2233	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Safety/Performance/Durability	Colour fastness to artificial light	Clause no. 6.2(b) s.no - 4 of IS 17634:2022 (Ref of IS 17637)
2234	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Safety/Performance/Durability	Colour fastness to light	Clause no. 6.2(a) s.no - 4 of IS 17631:2022 (Ref of IS 17637)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

327 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2235	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Safety/Performance/Durability	Colour fastness to light	Clause no. 6.2(a) s.no - 4 of IS 17632:2022 (Ref of IS 17637)
2236	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Safety/Performance/Durability	Colour fastness to light	Clause no. 6.2(a) s.no - 4 of IS 17634:2022 (Ref of IS 17637)
2237	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Safety/Performance/Durability	Colour fastness to perspiration	Clause no. 6.2(a) s.no - 6 of IS 17631:2022 (Ref of IS 17637)
2238	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Safety/Performance/Durability	Colour fastness to perspiration	Clause no. 6.2(a) s.no - 6 of IS 17632:2022 (Ref of IS 17637)
2239	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Safety/Performance/Durability	Colour fastness to perspiration	Clause no. 6.2(a) s.no - 6 of IS 17634:2022 (Ref of IS 17637)
2240	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Safety/Performance/Durability	Colour fastness to rubbing	Clause no. 6.2(a) s.no - 5 of IS 17631:2022 (Ref of IS 17637)
2241	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Safety/Performance/Durability	Colour fastness to rubbing	Clause no. 6.2(a) s.no - 5 of IS 17632:2022 (Ref of IS 1763)
2242	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Safety/Performance/Durability	Colour fastness to rubbing	Clause no. 6.2(a) s.no - 5 of IS 17634:2022 (Ref of IS 17637)
2243	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Safety/Performance/Durability	Colour fastness to rubbing	Clause no. 6.2(b) s.no - 5 of IS 17631:2022 (Ref of IS 1763)
2244	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Safety/Performance/Durability	Colour fastness to rubbing	Clause no. 6.2(b) s.no - 5 of IS 17632:2022 (Ref of IS 1763)
2245	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Safety/Performance/Durability	Colour fastness to rubbing	Clause no. 6.2(b) s.no - 5 of IS 17634:2022 (Ref of IS 17637)
2246	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Safety/Performance/Durability	Colour fastness to water	Clause no. 6.2(a) s.no - 7 of IS 17631:2022 (Ref of IS 17637)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

328 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2247	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Safety/Performance/Durability	Colour fastness to water	Clause no. 6.2(a) s.no - 7 of IS 17632:2022 (Ref of IS 17637)
2248	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Safety/Performance/Durability	Colour fastness to water	Clause no. 6.2(a) s.no - 7 of IS 17634:2022 (Ref of IS 17637)
2249	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Safety/Performance/Durability	Colour fastness to water	Clause no. 6.2(b) s.no - 8 of IS 17631:2022 (Ref of IS 17637)
2250	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Safety/Performance/Durability	Colour fastness to water	Clause no. 6.2(b) s.no - 8 of IS 17632:2022 (Ref of IS 17637)
2251	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Safety/Performance/Durability	Colour fastness to water	Clause no. 6.2(b) s.no - 8 of IS 17634:2022 (Ref of IS 17637)
2252	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Safety/Performance/Durability	Colour fastness to water spotting	Clause no. 6.2(b) s.no - 6 of IS 17631:2022 (Ref of IS 17637)
2253	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Safety/Performance/Durability	Colour fastness to water spotting	Clause no. 6.2(b) s.no - 6 of IS 17632:2022 (Ref of IS 17637)
2254	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Safety/Performance/Durability	Colour fastness to water spotting	Clause no. 6.2(b) s.no - 6 of IS 17634:2022 (Ref of IS 17637)
2255	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile/Fabric Woven, Nonwoven, Yarn, Fiber, Garments & Made ups	Absorbency	AATCC TM 79-2018
2256	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile/Fabric Woven, Nonwoven, Yarn, Fiber, Garments & Made ups	Binary mixtures of protein fibres with certain other non-protein fibres-Blend Composition	IS 2006 : 2024
2257	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile/Fabric Woven, Nonwoven, Yarn, Fiber, Garments & Made ups	Color Differences Delta E	AATCC TM173-2009 & AATCC EP 7





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-6319

Page No

329 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2258	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile/Fabric Woven, Nonwoven, Yarn, Fiber, Garments & Made ups	Colorfastness to Light	AATCC 16-2004
2259	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile/Fabric Woven, Nonwoven, Yarn, Fiber, Garments & Made ups	Colour fastness of textile materials to dry-heat treatments (Excluding Pressing)	ISO 105 : Part P01 : 1993
2260	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile/Fabric Woven, Nonwoven, Yarn, Fiber, Garments & Made ups	Colour fastness of textile materials to dry-heat treatments (Excluding Pressing)	IS/ISO 105 Part P01:1993
2261	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile/Fabric Woven, Nonwoven, Yarn, Fiber, Garments & Made ups	Colour Fastness to Artificial Light : Xenon Arc Fading Lamp Test-Light	IS/ISO 105 Part B02:2014
2262	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile/Fabric Woven, Nonwoven, Yarn, Fiber, Garments & Made ups	Colour Fastness to Artificial Light : Xenon Arc Fading Lamp Test-Light	ISO 105 : Part B02 : 2014
2263	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile/Fabric Woven, Nonwoven, Yarn, Fiber, Garments & Made ups	Colour Fastness to Bleaching Peroxide	IS/ISO 105 Part N02:1993
2264	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile/Fabric Woven, Nonwoven, Yarn, Fiber, Garments & Made ups	Colour Fastness to Bleaching Peroxide	ISO 105 : Part N02 : 1993
2265	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile/Fabric Woven, Nonwoven, Yarn, Fiber, Garments & Made ups	Colour fastness to drycleaning using perchloroethylene solvent	ISO 105 : Part D01 : 2010
2266	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile/Fabric Woven, Nonwoven, Yarn, Fiber, Garments & Made ups	Colour fastness to hypochlorite bleaching	IS/ISO 105 Part N01:1993
2267	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile/Fabric Woven, Nonwoven, Yarn, Fiber, Garments & Made ups	Colour fastness to hypochlorite bleaching	ISO 105 Part N01 : 1993
2268	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile/Fabric Woven, Nonwoven, Yarn, Fiber, Garments & Made ups	Colour Fastness to Perspiration	AATCC TM 15-2021





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-6319

Page No

330 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2269	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile/Fabric Woven, Nonwoven, Yarn, Fiber, Garments & Made ups	Colour Fastness to Perspiration	IS 105 E04 : 2013
2270	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile/Fabric Woven, Nonwoven, Yarn, Fiber, Garments & Made ups	Colour Fastness to Perspiration	ISO 105 E04 : 2013
2271	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile/Fabric Woven, Nonwoven, Yarn, Fiber, Garments & Made ups	Colour Fastness to Water	IS/ISO 105 E01 : 2013
2272	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile/Fabric Woven, Nonwoven, Yarn, Fiber, Garments & Made ups	Determination of dimensional changes of fabrics containing wool on soaking in water	IS 665 : 1989
2273	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile/Fabric Woven, Nonwoven, Yarn, Fiber, Garments & Made ups	Determination of Dimensional Changes on Soaking in Water	IS 2977 : 1989
2274	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile/Fabric Woven, Nonwoven, Yarn, Fiber, Garments & Made ups	Determination of dimensional changes on washing of fabrics woven from rayon and synthetic fibres	IS 1299 : 1984
2275	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile/Fabric Woven, Nonwoven, Yarn, Fiber, Garments & Made ups	Determination of pH of aqueous extract	IS 1390 : 2022
2276	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile/Fabric Woven, Nonwoven, Yarn, Fiber, Garments & Made ups	Determination of pH of aqueous extract	ISO 3071:2020
2277	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile/Fabric Woven, Nonwoven, Yarn, Fiber, Garments & Made ups	Determination of water- soluble matter	IS 3456 : 2022
2278	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile/Fabric Woven, Nonwoven, Yarn, Fiber, Garments & Made ups	Fiber Analysis	AATCC 20:2021
2279	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile/Fabric Woven, Nonwoven, Yarn, Fiber, Garments & Made ups	Fiber Analysis	AATCC 20A:2021





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

331 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2280	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile/Fabric Woven, Nonwoven, Yarn, Fiber, Garments & Made ups	Identification of Textile Fibres- Composition	IS 667 : 1981
2281	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile/Fabric Woven, Nonwoven, Yarn, Fiber, Garments & Made ups	Mixtures of Acrylic, Certain Modacrylics, Certain chlorofibres, Certain Elstane Fibreswith Certain other Fibres- Quantitative Chemical Analysis	IS 3421:2024
2282	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile/Fabric Woven, Nonwoven, Yarn, Fiber, Garments & Made ups	Mixtures of polyester fibres with cotton or regenerated cellulose - Blend Composition	IS 3416 : 1988 RA 2022
2283	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile/Fabric Woven, Nonwoven, Yarn, Fiber, Garments & Made ups	Mixtures of Polyolefin Fibres And Other Fibres- Composition	IS 9896 : 2024
2284	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile/Fabric Woven, Nonwoven, Yarn, Fiber, Garments & Made ups	Moisture Content	IS 199 : 1989 Cl. No. 4
2285	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile/Fabric Woven, Nonwoven, Yarn, Fiber, Garments & Made ups	Scouring Loss	IS 1383 : 2023
2286	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile/Fabric Woven, Nonwoven, Yarn, Fiber, Garments & Made ups	Wettability	BS 4554-2017
2287	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile/Fabric Woven, Nonwoven, Yarn, Fiber, Garments & Made ups	Wettability of Cotton	IS 2349 : 2022
2288	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile/High Density Polyethylene (HDPE) / Polypropylene (PP) Woven Sacks	Ash Content	IS 14887 : 2014 Annex D
2289	CHEMICAL- WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Calcium (as Ca)	IS 3025 (P-40): 1991 (RA-2019)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

332 of 705

Validity 13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2290	CHEMICAL- WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Chloride (as Cl)	IS 3025 (P-32):1988 (RA-2019)
2291	CHEMICAL- WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Colour	IS 3025 (P-4): 2021
2292	CHEMICAL- WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Conductivity	APHA 23rd Edn. 2510 B: 2017
2293	CHEMICAL- WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Fluoride as F	IS 3025 (P-60): 2008 (RA-2019)
2294	CHEMICAL- WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Magnesium (as Mg)	APHA 23rd Edn. 3500 B:2017
2295	CHEMICAL- WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Magnesium (as Mg)	IS 3025 (P-46): 2023
2296	CHEMICAL- WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Nitrate	IS 3025 : Part 34 : 1988 (RA 2019)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

333 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2297	CHEMICAL- WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Nitrite	APHA 23rd Edn. 4500 B: 2017
2298	CHEMICAL- WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Nitrite	IS 3025 : Part 34 : 1988 (RA 2019)
2299	CHEMICAL- WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Odour	IS 3025 (P-5):2018
2300	CHEMICAL- WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	рН	IS 3025 (P-11): 2022
2301	CHEMICAL- WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Phenolic compounds (as C6H5OH)	IS 3025 : Part 43 : Sec 1 : 2022
2302	CHEMICAL- WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Residual Free Chlorine	IS 3025 (P-26): 2021
2303	CHEMICAL- WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Sulphate (as SO4)	IS 3025 (P-24) Sec-1: 2022





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 334 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on 02/

02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2304	CHEMICAL- WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Taste	IS 3025 (P-8):2023
2305	CHEMICAL- WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Total Alkalinity (as CaCO3)	IS 3025 (P-23): 2023
2306	CHEMICAL- WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Total Dissolved Solids	IS 3025 (P-16): 2023
2307	CHEMICAL- WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Total Hardness (as CaCO3)	IS 3025 (P-21): 2009 (RA-2019)
2308	CHEMICAL- WATER	Drinking Water, Packaged Natural Mineral Water, Packaged Drinking Water, Processed Water, Domestic Water, Borewell Water, Portable water, RO Water, Raw Water, Ground Water, Water from Purifiers, Purified Drinking Water	Turbidity	IS 3025 (P-10): 2023
2309	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed And Sheathed Cables/Cords With Rigid And Flexible Conductor For Rated Voltages Up To And Including 1100 V	Flammability Test	IS 10810-53:1984 Reaff. 2011/IS 694:2010(Reaffirmed 2020) A1 :2012+A2:2014 + A3: 2015+ A4:2020 clause.10.4
2310	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed And Sheathed Cables/Cords With Rigid And Flexible Conductor For Rated Voltages Up To And Including 1100 V	Test for Insulation and Sheath Cold Bend Test	IS 10810-20:1984 Reaff. 2011,Table 1
2311	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed And Sheathed Cables/Cords With Rigid And Flexible Conductor For Rated Voltages Up To And Including 1100 V	Test on complete cable Insulation Resistance Test	IS 10810-43:1984Reaff. 2011,Table 1





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

335 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2312	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed And Sheathed Cables/Cords With Rigid And Flexible Conductor For Rated Voltages Up To And Including 1100 V	Test on Conductor Conductor Resistance Test	IS 10810-5:1984Reaff. 2011IS 8130: 2013/IS 694:2010(Reaffirmed 2020) A1 :2012+A2:2014 + A3: 2015+ A4:2020,Table 1
2313	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed And Sheathed Cables/Cords With Rigid And Flexible Conductor For Rated Voltages Up To And Including 1100 V	Test on Conductor Annealing Test (Copper Only)	IS 10810-1:1984(RA 2021)/IS 694:2010(Reaffirmed 2020) A1 :2012+A2:2014 + A3: 2015+ A4:2020 Reaff. 2011 IS 8130: 2013,Table 1
2314	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed And Sheathed Cables/Cords With Rigid And Flexible Conductor For Rated Voltages Up To And Including 1100 V	High Voltage Water Immersion Test	IS 10810-45:1984 Reaff. 2011/IS 694:2010(Reaffirmed 2020) A1:2012+A2:2014 + A3: 2015+ A4:2020,clause.10.1
2315	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed And Sheathed Cables/Cords With Rigid And Flexible Conductor For Rated Voltages Up To And Including 1100 V	(FOR PVC) Hot Deformation Test	IS 10810-15: 1984 Reaff. 2011/IS 694:2010(Reaffirmed 2020) A1 :2012+A2:2014 + A3: 2015+ A4:2020, clause.12.1
2316	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed And Sheathed Cables/Cords With Rigid And Flexible Conductor For Rated Voltages Up To And Including 1100 V	Additional Ageing Test (cable for outdoor use)	IS 694:2010(Reaffirmed 2020) A1 :2012+A2:2014 + A3: 2015+ A4:2020 clause.10.9
2317	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed And Sheathed Cables/Cords With Rigid And Flexible Conductor For Rated Voltages Up To And Including 1100 V	High Voltage Room Temperature Test	IS 10810-45:1984 Reaff. 2011/IS 694:2010(Reaffirmed 2020) A1 :2012+A2:2014 + A3: 2015+ A4:2020 clause.10.2
2318	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed And Sheathed Cables/Cords With Rigid And Flexible Conductor For Rated Voltages Up To And Including 1100 V	Ovaility	IS 694:2010(Reaffirmed 2020) A1 :2012+A2:2014 + A3: 2015+ A4:2020 clause.9





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

13/01/2025 to 12/01/2029

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-6319

Page No

336 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2319	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed And Sheathed Cables/Cords With Rigid And Flexible Conductor For Rated Voltages Up To And Including 1100 V	Test for Overall Dimension and Thickness of Insulation/ Sheath	IS 10810-6:1984 Reaff. 2011/IS 694:2010(Reaffirmed 2020) A1 :2012+A2:2014 + A3: 2015+ A4:2020 Table 1
2320	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed And Sheathed Cables/Cords With Rigid And Flexible Conductor For Rated Voltages Up To And Including 1100 V	Persulphate Test	IS 10810-4:1984 Reaff. 2011 IS 8130: 2013/IS 694:2010(Reaffirmed 2020) A1 :2012+A2:2014 + A3: 2015+ A4:2020 clause.10.11
2321	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed And Sheathed Cables/Cords With Rigid And Flexible Conductor For Rated Voltages Up To And Including 1100 V	Test for Insulation and Sheath Cold Impact Test	IS 10810-21:1984 Reaff. 2011,Table 1
2322	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed And Sheathed Cables/Cords With Rigid And Flexible Conductor For Rated Voltages Up To And Including 1100 V	Test for Insulation and Sheath Heat Shock Test	IS 10810-14:1984 Reaff. 2011,Table 1
2323	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed And Sheathed Cables/Cords With Rigid And Flexible Conductor For Rated Voltages Up To And Including 1100 V	Test for Insulation and Sheath Loss of Mass Test	IS 10810-10:1984 Reaff. 2021,Table 1
2324	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed And Sheathed Cables/Cords With Rigid And Flexible Conductor For Rated Voltages Up To And Including 1100 V	Test for Insulation and Sheath Shrinkage	IS 10810-12:1984 Reaff. 2011,Table 1
2325	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed And Sheathed Cables/Cords With Rigid And Flexible Conductor For Rated Voltages Up To And Including 1100 V	Test for Insulation and Sheath Thermal Stability Test	IS 10810-60:1988(RA-2020) Reaff-2010//IS 694:2010(Reaffirmed 2020) A1 :2012+A2:2014 + A3: 2015+ A4:2020,Table 1
2326	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed And Sheathed Cables/Cords With Rigid And Flexible Conductor For Rated Voltages Up To And Including 1100 V	Test for Insulation and Sheath Ageing in Air Oven	IS 10810-11:1984 Reaff. 2011/IS 694:2010(Reaffirmed 2020) A1 :2012+A2:2014 + A3: 2015+ A4:2020 Table 1





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 337 d

337 of 705

Validity 13/01/2025 to 12/01/2029

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2327	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed And Sheathed Cables/Cords With Rigid And Flexible Conductor For Rated Voltages Up To And Including 1100 V	Test for Insulation and Sheath Tensile Strength and Elongation at Break Test	IS 10810-7:1984 Reaff. 2011,Table 1
2328	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed And Sheathed Cables/Cords With Rigid And Flexible Conductor For Rated Voltages Up To And Including 1100 V	Test on Conductor Wrapping Test (Aluminium)	IS 10810-3:1984Reaff. 2011IS 8130: 2013/IS 694:2010(Reaffirmed 2020) A1 :2012+A2:2014 + A3: 2015+ A4:2020,Table 1
2329	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed And Sheathed Cables/Cords With Rigid And Flexible Conductor For Rated Voltages Up To And Including 1100 V	Test on Conductor Tensile Test (Aluminium)	IS 10810-2:1984 Reaff. 2011 IS 8130: 2013/IS 694:2010(Reaffirmed 2020) A1 :2012+A2:2014 + A3: 2015+ A4:2020,Table 1
2330	ELECTRICAL- CABLES & WIRES	Specification for Conduits of Installations, Part - 3 Rigid Plain Conduits of Insulating Materials	External Influences	IS 9537-1:1980 REAFF. 2020(A1:1995)IS 9537-3:1983 (REAFF. 2017)A1:2002+A2:20111 Clause . 13.1
2331	ELECTRICAL- CABLES & WIRES	Specification for Conduits of Installations, Part – 3 Rigid Plain Conduits of Insulating Materials	Insulation Resistance	IS 9537-1:1980 REAFF. 2020(A1:1995)IS 9537-3:1983 (REAFF. 2017)A1:2002+A2:20111 Clause .12.1.2
2332	ELECTRICAL- CABLES & WIRES	Specification for Conduits of Installations, Part - 3 Rigid Plain Conduits of Insulating Materials	Mechanical Properties	IS 9537-1:1980 REAFF. 2020(A1:1995)IS 9537-3:1983 (REAFF. 2017)A1:2002+A2:2011 Clause . 9.1
2333	ELECTRICAL- CABLES & WIRES	Specification for Conduits of Installations, Part – 3 Rigid Plain Conduits of Insulating Materials	Bending Test	IS 9537-3:1983 (REAFF. 2017)A1:2002+A2:2011 Clause . 9.2





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-6319

Page No

338 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2334	ELECTRICAL- CABLES & WIRES	Specification for Conduits of Installations, Part - 3 Rigid Plain Conduits of Insulating Materials	Checking of maximum outside diameter and maximum inside diameter of SOCKET - END	IS 9537-1:1980 REAFF. 2020(A1:1995) IS 9537-3:1983 (REAFF. 2017)A1:2002+A2:2011 Clause . 7.1.1
2335	ELECTRICAL- CABLES & WIRES	Specification for Conduits of Installations, Part – 3 Rigid Plain Conduits of Insulating Materials	Checking of maximum outside diameter and minimum outside diameter of CONDUITS	IS 9537-3:1983 (REAFF. 2017)A1:2002+A2:2011 Clause . 7.1.2
2336	ELECTRICAL- CABLES & WIRES	Specification for Conduits of Installations, Part – 3 Rigid Plain Conduits of Insulating Materials	Collapse Test	IS 9537-1:1980 REAFF. 2020(A1:1995) IS 9537-3:1983 (REAFF. 2017)A1:2002+A2:2011 Clause . 9.5
2337	ELECTRICAL- CABLES & WIRES	Specification for Conduits of Installations, Part – 3 Rigid Plain Conduits of Insulating Materials	Compression Test	IS 9537-1:1980 REAFF. 2020(A1:1995) IS 9537-3:1983 (REAFF. 2017)A1:2002+A2:2011 Clause . 9.3
2338	ELECTRICAL- CABLES & WIRES	Specification for Conduits of Installations, Part – 3 Rigid Plain Conduits of Insulating Materials	Dimensions of the conduits	IS 9537-1:1980 REAFF. 2020(A1:1995) IS 9537-3:1983 (REAFF. 2017)A1:2002+A2:2011 Clause . 7.1
2339	ELECTRICAL- CABLES & WIRES	Specification for Conduits of Installations, Part – 3 Rigid Plain Conduits of Insulating Materials	Electrical Strength Test	IS 9537-1:1980 REAFF. 2020(A1:1995) IS 9537-3:1983 (REAFF. 2017)A1:2002+A2:20111 Clause 12.1.1
2340	ELECTRICAL- CABLES & WIRES	Specification for Conduits of Installations, Part – 3 Rigid Plain Conduits of Insulating Materials	Impact Test	IS 9537-1:1980 REAFF. 2020(A1:1995) IS 9537-3:1983 (REAFF. 2017)A1:2002+A2:2011Cl ause . 9.4
2341	ELECTRICAL- CABLES & WIRES	Specification for Conduits of Installations, Part – 3 Rigid Plain Conduits of Insulating Materials	Resistance to burning	IS 9537-3:1983 (REAFF. 2017)A1:2002+A2:2011 Clause . cl. 11,cl.11.1.1, cl.11.2 ,cl.11.3





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number

Validity

13/01/2025 to 12/01/2029

Page No

339 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2342	ELECTRICAL- CABLES & WIRES	Specification for Conduits of Installations, Part – 3 Rigid Plain Conduits of Insulating Materials	Resistance to Heat	IS 9537-1:1980 REAFF. 2020(A1:1995) IS 9537-3:1983 (REAFF. 2017)A1:2002+A2:2011 Clause . 10
2343	ELECTRICAL- CABLES & WIRES	Specification for Conduits of Installations, Part - 3 Rigid Plain Conduits of Insulating Materials	Uniformity of the wall thickness	IS 9537-1:1980 REAFF. 2020(A1:1995) IS 9537-3:1983 (REAFF. 2017)A1:2002+A2:2011Cl ause . 7.4
2344	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Nickel System)	Forced discharge (Cells)	IS 16046 (Part 1): 2018/IEC 62133-1:2017 (Clause 7.3.9)
2345	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Nickel System)	General	IS 16046 (Part 1): 2018/IEC 62133-1:2017 (Clause 5.1)
2346	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Nickel System)	Assembly of cells into batteries	IS 16046 (Part 1): 2018/IEC 62133-1:2017 (Clause 5.6)
2347	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Nickel System)	Battery Marking	IS 16046 (Part 1): 2018/IEC 62133-1:2017 (Clause 9.2)
2348	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Nickel System)	Case Stress at high Ambient Temperature (batteries)	IS 16046 (Part 1): 2018/IEC 62133-1:2017 (Clause 7.2.3)
2349	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Nickel System)	Caution for ingestion of small cells and batteries	IS 16046 (Part 1): 2018/IEC 62133-1:2017 (Clause 9.3)
2350	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Nickel System)	Cell Marking	IS 16046 (Part 1): 2018/IEC 62133-1:2017 (Clause 9.1)
2351	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Nickel System)	Charging procedure for test purposes	IS 16046 (Part 1): 2018/IEC 62133-1:2017 (Clause 7.1)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

340 of 705

Validity 13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2352	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Nickel System)	Continuous low-rate charging (cells)	IS 16046 (Part 1): 2018/IEC 62133-1:2017 (Clause 7.2.1)
2353	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Nickel System)	Crushing of cells	IS 16046 (Part 1): 2018/IEC 62133-1:2017 (Clause 7.3.6)
2354	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Nickel System)	External Short Circuit	IS 16046 (Part 1): 2018/IEC 62133-1:2017 (Clause 7.3.2)
2355	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Nickel System)	Free fall	IS 16046 (Part 1): 2018/IEC 62133-1:2017 (Clause 7.3.3)
2356	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Nickel System)	General	IS 16046 (Part 1): 2018/IEC 62133-1:2017 (Clause 8.1)
2357	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Nickel System)	General Safety Considerations	IS 16046 (Part 1): 2018/IEC 62133-1:2017 (Clause 5)
2358	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Nickel System)	Incorrect Installation (cells)	IS 16046 (Part 1): 2018/IEC 62133-1:2017 (Clause 7.3.1)
2359	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Nickel System)	Information for safety	IS 16046 (Part 1): 2018/IEC 62133-1:2017 (Clause 8)
2360	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Nickel System)	Insulation & wiring	IS 16046 (Part 1): 2018/IEC 62133-1:2017 (Clause 5.2)
2361	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Nickel System)	Intended use	IS 16046 (Part 1): 2018/IEC 62133-1:2017 (Clause 7.2)
2362	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Nickel System)	Low Pressure	IS 16046 (Part 1): 2018/IEC 62133-1:2017 (Clause 7.3.7)
2363	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Nickel System)	Marking	IS 16046 (Part 1): 2018/IEC 62133-1:2017 (Clause 9)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-6319 13/01/2025 to 12/01/2029 Page No

341 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2364	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Nickel System)	Mechanical shock (Crash Hazard)	IS 16046 (Part 1): 2018/IEC 62133-1:2017 (Clause 7.3.4)
2365	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Nickel System)	Other Information	IS 16046 (Part 1): 2018/IEC 62133-1:2017 (Clause 9.4)
2366	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Nickel System)	Overcharge	IS 16046 (Part 1): 2018/IEC 62133-1:2017 (Clause 7.3.8)
2367	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Nickel System)	Packaging	IS 16046 (Part 1): 2018/IEC 62133-1:2017 (Clause 10)
2368	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Nickel System)	Quality plan	IS 16046 (Part 1): 2018/IEC 62133-1:2017 (Clause 5.7)
2369	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Nickel System)	Reasonably foreseeable misuse	IS 16046 (Part 1): 2018/IEC 62133-1:2017 (Clause 7.3)
2370	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Nickel System)	Small cell and battery safety information	IS 16046 (Part 1): 2018/IEC 62133-1:2017 (Clause 8.2)
2371	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Nickel System)	Specific requirements and tests	IS 16046 (Part 1): 2018/IEC 62133-1:2017 (Clause 7)
2372	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Nickel System)	Temperature Cycling	IS 16046 (Part 1): 2018/IEC 62133-1:2017 (Clause 7.2.4)
2373	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Nickel System)	Temperature, voltage and current management	IS 16046 (Part 1): 2018/IEC 62133-1:2017 (Clause 5.4)
2374	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Nickel System)	Terminal contacts	IS 16046 (Part 1): 2018/IEC 62133-1:2017 (Clause 5.5)
2375	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Nickel System)	Thermal Abuse (Cells)	IS 16046 (Part 1): 2018/IEC 62133-1:2017 (Clause 7.3.5)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

342 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2376	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Nickel System)	Type test and sample size	IS 16046 (Part 1): 2018/IEC 62133-1:2017 (Clause 6)
2377	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Nickel System)	Venting	IS 16046 (Part 1): 2018/IEC 62133-1:2017 (Clause 5.3)
2378	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Nickel System)	Vibration	IS 16046 (Part 1): 2018/IEC 62133-1:2017 (Clause 7.2.2)
2379	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Lithium System)	Design recommendation	IS 16046 (Part 2):2018/IEC 62133-2:2017 (Clause 5.6.2)
2380	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Lithium System)	General	IS 16046 (Part 2):2018/IEC 62133-2:2017 (Clause 5.1)
2381	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Lithium System)	General	IS 16046 (Part 2):2018/IEC 62133-2:2017 (Clause 8.1)
2382	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Lithium System)	General Safety Considerations	IS 16046 (Part 2):2018/IEC 62133-2:2017 (Clause 5)
2383	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Lithium System)	Information for safety	IS 16046 (Part 2):2018/IEC 62133-2:2017 (Clause 8)
2384	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Lithium System)	Insulation & wiring	IS 16046 (Part 2):2018/IEC 62133-2:2017 (Clause 5.2)
2385	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Lithium System)	Marking	IS 16046 (Part 2):2018/IEC 62133-2:2017 (Clause 9)
2386	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Lithium System)	Terminal contacts	IS 16046 (Part 2):2018/IEC 62133-2:2017 (Clause 5.5)
2387	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Lithium System)	Venting	IS 16046 (Part 2):2018/IEC 62133-2:2017 (Clause 5.3)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-6319

13/01/2025 to 12/01/2029

Page No

343 of 705

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2388	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Lithium System)	Battery Marking	IS 16046 (Part 2):2018/IEC 62133-2:2017 (Clause 9.2)
2389	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Lithium System)	Battery safety components	IS 16046 (Part 2):2018/IEC 62133-2:2017 (Clause 5.8)
2390	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Lithium System)	Case Stress at high Ambient Temperature (Battery)	IS 16046 (Part 2):2018/IEC 62133-2:2017 (Clause 7.2.2)
2391	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Lithium System)	Caution for ingestion of small cells and batteries	IS 16046 (Part 2):2018/IEC 62133-2:2017 (Clause 9.3)
2392	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Lithium System)	Cell Marking	IS 16046 (Part 2):2018/IEC 62133-2:2017 (Clause 9.1)
2393	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Lithium System)	Charging procedure for test purposes	IS 16046 (Part 2):2018/IEC 62133-2:2017 (Clause 7.1)
2394	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Lithium System)	Continuous Charging at constant Voltage (cells)	IS 16046 (Part 2):2018/IEC 62133-2:2017 (Clause 7.2.1)
2395	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Lithium System)	Crush (Cells)	IS 16046 (Part 2):2018/IEC 62133-2:2017 (Clause 7.3.5)
2396	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Lithium System)	External Short Circuit (Battery)	IS 16046 (Part 2):2018/IEC 62133-2:2017 (Clause 7.3.2)
2397	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Lithium System)	External Short Circuit (Cell)	IS 16046 (Part 2):2018/IEC 62133-2:2017 (Clause 7.3.1)
2398	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Lithium System)	First procedure	IS 16046 (Part 2):2018/IEC 62133-2:2017 (Clause 7.1.1)
2399	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Lithium System)	Forced discharge (Cells)	IS 16046 (Part 2):2018/IEC 62133-2:2017 (Clause 7.3.7)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

344 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2400	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Lithium System)	Foreseeable misuse Reasonably	IS 16046 (Part 2):2018/IEC 62133-2:2017 (Clause 7.3)
2401	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Lithium System)	Free fall	IS 16046 (Part 2):2018/IEC 62133-2:2017 (Clause 7.3.3)
2402	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Lithium System)	General	IS 16046 (Part 2):2018/IEC 62133-2:2017 (Clause 5.6.1)
2403	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Lithium System)	Intended use	IS 16046 (Part 2):2018/IEC 62133-2:2017 (Clause 7.2)
2404	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Lithium System)	Mechanical protection for cells and components of batteries	IS 16046 (Part 2):2018/IEC 62133-2:2017 (Clause 5.6.3)
2405	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Lithium System)	Mechanical Shock	IS 16046 (Part 2):2018/IEC 62133-2:2017(Clause 7.3.8.2)
2406	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Lithium System)	Mechanical tests (batteries)	IS 16046 (Part 2):2018/IEC 62133-2:2017 (Clause 7.3.8)
2407	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Lithium System)	Other Information	IS 16046 (Part 2):2018/IEC 62133-2:2017 (Clause 9.4)
2408	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Lithium System)	Over-charging of Battery	IS 16046 (Part 2):2018/IEC 62133-2:2017 (Clause 7.3.6)
2409	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Lithium System)	Packaging and transport	IS 16046 (Part 2):2018/IEC 62133-2:2017 (Clause 10)
2410	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Lithium System)	Quality plan	IS 16046 (Part 2):2018/IEC 62133-2:2017 (Clause 5.7)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 345 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2411	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Lithium System)	Second procedure	IS 16046 (Part 2):2018/IEC 62133-2:2017 (Clause 7.1.2)
2412	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Lithium System)	Specific requirements and tests	IS 16046 (Part 2):2018/IEC 62133-2:2017 (Clause 7)
2413	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Lithium System)	Temperature, voltage and current management	IS 16046 (Part 2):2018/IEC 62133-2:2017 (Clause 5.4)
2414	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Lithium System)	Thermal Abuse (Cells)	IS 16046 (Part 2):2018/IEC 62133-2:2017 (Clause 7.3.4)
2415	ELECTRICAL- CELLS & BATTERIES	Secondary Cells and Batteries Containing Alkaline or Other Non-Acid (Lithium System)	Vibration	IS 16046 (Part 2):2018/IEC 62133-2:2017 (Clause 7.3.8.1)
2416	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Clocks & watches	electric strength at Operating Temp.	IS 302-2-26:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e.13,13.1,13.2,13.3)
2417	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Clocks & watches	Creepage Distances	IS 302-2-26:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e 29)
2418	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Clocks & watches	Abnormal operation	IS 302-2-26:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e .19)
2419	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Clocks & watches	Clearance Distances	IS 302-2-26:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e 29)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

346 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2420	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Clocks & watches	Component	IS 302-2-26:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e 24)
2421	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Clocks & watches	Construction	IS 302-2-26:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e.22,22.1 to 22.48)
2422	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Clocks & watches	Electric Strength	IS 302-2-26:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e 16)
2423	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Clocks & watches	Internal Wiring	IS 302-2-26:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e.23, 23.1 to 23.10)
2424	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Clocks & watches	Leakage current	IS 302-2-26:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e 16)
2425	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Clocks & watches	Leakage Current	IS 302-2-26:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e.13,13.1,13.2,13.3)
2426	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Clocks & watches	Marking and Instruction	IS 302-2-26:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e 7,7.14 & 7.101)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 347 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2427	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Clocks & watches	Mechanical strength	IS 302-2-26:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e 21)
2428	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Clocks & watches	Moisture Resistance	IS 302-2-26:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e 15)
2429	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Clocks & watches	Over load protection of transformer and associated circuit	IS 302-2-26:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e 17)
2430	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Clocks & watches	Power Input & current	IS 302-2-26:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e.10,10.1, 10.2)
2431	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Clocks & watches	Protection against access to live parts	IS 302-2-26:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e 8,8.1, 8.1.1)
2432	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Clocks & watches	Protection against electric shock	IS 302-2-26:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e 8.1.2, 8.1.3, 8.1.4, 8.1.5, 8.2)
2433	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Clocks & watches	Provision for earthing	IS 302-2-26:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e 27)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 348 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2434	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Clocks & watches	Resistance to Fire	IS 302-2-26:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e 30)
2435	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Clocks & watches	Resistance to Heat	IS 302-2-26:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e 30)
2436	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Clocks & watches	Resistance to Rusting	IS 302-2-26:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e 31)
2437	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Clocks & watches	Screws and connections	IS 302-2-26:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e 28)
2438	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Clocks & watches	Stability test & Mechanical hazards	IS 302-2-26:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e 20)
2439	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Clocks & watches	Supply connection and External flexible cord	IS 302-2-26:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e 25)
2440	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Clocks & watches	Temperature Rise/Heating	IS 302-2-26:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e 11)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

349 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2441	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Clocks & watches	Terminal for external conductors	IS 302-2-26:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e .26)
2442	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Clocks & watches	Transient over voltages	IS 302-2-26:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e 14)
2443	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Cooking Ranges, Hobs, Ovens and Similar Appliances	electric strength at Operating Temp.	IS 302-2-6:2009 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause.13,13.1,13.2,13.3)
2444	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Cooking Ranges, Hobs, Ovens and Similar Appliances	Creepage Distances	IS 302-2-6:2009 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause 29)
2445	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Cooking Ranges, Hobs, Ovens and Similar Appliances	Abnormal operation	IS 302-2-6:2009 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause .19)
2446	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Cooking Ranges, Hobs, Ovens and Similar Appliances	Clearance Distances	IS 302-2-6:2009 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause 29)
2447	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Cooking Ranges, Hobs, Ovens and Similar Appliances	Component	IS 302-2-6:2009 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause 24)
2448	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Cooking Ranges, Hobs, Ovens and Similar Appliances	Construction	IS 302-2-6:2009 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause 22 22.1 to 22.4)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

350 of 705

2008+A1:2009+A2:2013

IS 302-2-6:2009 IS 302-1:

2008+A1:2009+A2:2013

IS 302-2-6:2009 IS 302-1:

2008+A1:2009+A2:2013

+A3:2014+A4:2015(Claus

+A3:2014+A4:2015

+A3:2014+A4:2015

(Clause 15)

(Clause 17)

e.10,10.1, 10.2)

Validity

DOMESTIC

ELECTRICAL APPLIANCES

ELECTRICAL-

DOMESTIC

ELECTRICAL

APPLIANCES

ELECTRICAL-

DOMESTIC

ELECTRICAL

APPLIANCES

2454

2455

2456

13/01/2025 to 12/01/2029

Cooking Ranges, Hobs, Ovens and Similar

Cooking Ranges, Hobs, Ovens and Similar

Cooking Ranges, Hobs, Ovens and Similar

Appliances

Appliances

Appliances

Last Amended on 02/04/2025

Moisture Resistance

Over load protection of

Power Input & current

transformer and

associated circuit

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2449	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Cooking Ranges, Hobs, Ovens and Similar Appliances	Electric Strength	IS 302-2-6:2009 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause 16)
2450	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Cooking Ranges, Hobs, Ovens and Similar Appliances	Leakage current	IS 302-2-6:2009 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause 16)
2451	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Cooking Ranges, Hobs, Ovens and Similar Appliances	Leakage Current	IS 302-2-6:2009 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause.13,13.1,13.2,13.3)
2452	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Cooking Ranges, Hobs, Ovens and Similar Appliances	Marking and Instruction	IS 302-2-6:2009 IS 302-1: 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause 7,7.1 7.6,7.10,7.12,7.12.1,7.12. 3,7.12.4, 7.15,7.101,7.102,7.103,7. 103,7.103.1)
2453	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Cooking Ranges, Hobs, Ovens and Similar Appliances	Mechanical strength	IS 302-2-6:2009 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause 21,21.1,21.101to 21.104, 21.2)
	ELECTRICAL-	/ As man	- 4/	IS 302-2-6:2009 IS 302-1 :





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 351 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2457	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Cooking Ranges, Hobs, Ovens and Similar Appliances	Protection against access to live parts	IS 302-2-6:2009 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause 8,8.1, 8.1.1)
2458	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Cooking Ranges, Hobs, Ovens and Similar Appliances	Protection against energy sources	IS 302-2-6:2009 IS 302-1: 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e 8.1.2,8.1.3, 8.1.4, 8.1.5,8.2)
2459	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Cooking Ranges, Hobs, Ovens and Similar Appliances	Provision for earthing	IS 302-2-6:2009 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause 27)
2460	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Cooking Ranges, Hobs, Ovens and Similar Appliances	Resistance to Fire	IS 302-2-6:2009 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause 30)
2461	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Cooking Ranges, Hobs, Ovens and Similar Appliances	Resistance to Heat	IS 302-2-6:2009 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e 30)
2462	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Cooking Ranges, Hobs, Ovens and Similar Appliances	Resistance to Rusting	IS 302-2-6:2009 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause 31)
2463	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Cooking Ranges, Hobs, Ovens and Similar Appliances	Screws and connections	IS 302-2-6:2009 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause 28)
2464	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Cooking Ranges, Hobs, Ovens and Similar Appliances	Stability test & Mechanical hazards	IS 302-2-6:2009 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause 20)
2465	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Cooking Ranges, Hobs, Ovens and Similar Appliances	Supply connection and External flexible cord	IS 302-2-6:2009 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause 25)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

352 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2466	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Cooking Ranges, Hobs, Ovens and Similar Appliances	Temperature Rise/Heating	IS 302-2-6:2009 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause 11)
2467	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Cooking Ranges, Hobs, Ovens and Similar Appliances	Terminal for external conductors	IS 302-2-6:2009 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause .26)
2468	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Cooking Ranges, Hobs, Ovens and Similar Appliances	Transient over voltages	IS 302-2-6:2009 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause 14)
2469	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Heating Liquids Appliances	Electric strength at Operating Temp.	IS 302-2-15 : 2009 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e 13,13.1,.13.2, & 13.3)
2470	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Heating Liquids Appliances	Abnormal operation	IS 302-2-15: 2009 IS 302-1: 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e 19, 19.1, 19.2, 19.3, 19.4, 19.5, 19.6, 19.7, 19.8, 19.9, 19.10, 19.11, 19.11.1, 19.11.2, 19.11.3, 19.11.4, 19.11.4.1, 19.11.4.2, 19.11.4.3, 19.11.4.4, 19.12, 19.101, 19.102, 19.103)
2471	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Heating Liquids Appliances	Clearance Distances	IS 302-2-15: 2009 IS 302-1: 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e 29.1, 29.1.1, 29.1.1, 29.1.2,29.1.3,29.1.4, 29.1.5, 29.2, 29.2.1, 29.2.2, 29.2.3, 29.2.4, 29.3, 29.3.1, 29.3.2, 29.3.3)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

353 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2472	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Heating Liquids Appliances	Component	IS 302-2-15 : 2009 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e 24)
2473	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Heating Liquids Appliances	Construction	IS 302-2-15: 2009 IS 302-1: 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e 22, 22.1, 22.2, 22.3, Cl.22.4,.22.5, 22.6, .22.7,22,8, 22.9, 22.10, 22.11, 22.12, 22.13, 22.14, 22.15, C22.16, 22.17, 22.18, 22.19, 22.20, 22.21, 22.22, 22.23, 22.24, 22.25, Cl.22.26, 22.27, 22.28, 22.29, 22.30, 22.31, 22.32, 22.33, 22.34, Cl.22.35, 22.36, 22.37, 22.37, 22.38, 22.39, 22.40, 22.41, 22.42, Cl.22.43, 22.44, 22.45, 22.46, 22.47 22.48, 22.101, 22.102, 22.103, 22.104, 22.105, 22.106, 22.107 22.108, 22.109, 2
2474	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Heating Liquids Appliances	Creepage Distances	IS 302-2-15: 2009 IS 302-1: 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e 29.1, 29.1.1, 29.1.1,29.1.2, 29.1.3, 29.1.4, 29.1.5, 29.2, 29.2.1, 29.2.2, 29.2.3, 29.2.4,.29.3, .29.3.1, 29.3.2, 29.3.3)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

354 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2475	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Heating Liquids Appliances	Heating	IS 302-2-15 : 2009 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e 11, 11.2, 11.3,.11.4,11.5, 11.6, 11.7, 11.7.101, 11.7.102, 11.7.103, 11.7.104, 11.7.105 11.8)
2476	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Heating Liquids Appliances	Internal Wiring	IS 302-2-15 : 2009 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e Cl.23, Cl.23.1, Cl.23.2, Cl.23.3, Cl.23.4, Cl.23.5, Cl.23.6, Cl.23.7, Cl.23.8, Cl.23.9, Cl.23.10)
2477	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Heating Liquids Appliances	Leakage Current	IS 302-2-15 : 2009 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e 13, 13.1,13.2, & 13.3)
2478	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Heating Liquids Appliances	Leakage current and Electric Strength	IS 302-2-15 : 2009 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e 16, 16.1)
2479	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Heating Liquids Appliances	Marking and instructions	IS 302-2-15 : 2009 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause 7)
2480	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Heating Liquids Appliances	Mechanical strength	IS 302-2-15 : 2009 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e 21, 21.1, 21.2)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

355 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2481	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Heating Liquids Appliances	Moisture Resistance	IS 302-2-15 : 2009 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e 15, .15.1, 15.1.1, 15.1.2, 15.2, 15.3, 15.101, 15.102)
2482	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Heating Liquids Appliances	Over load protection of transformer and associated circuit	IS 302-2-15 : 2009 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause 17)
2483	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Heating Liquids Appliances	Power Input & current	IS 302-2-15 : 2009 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e 10,10.1 & 10.2)
2484	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Heating Liquids Appliances	Protection against electric shock	IS 302-2-15 : 2009 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause 8, .8.1 & .8.1.1, .8.1.2, .8.1.3, .8.1.4, .8.1.5, .8.2)
2485	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Heating Liquids Appliances	Provision for earthing	IS 302-2-15 : 2009 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e 27, 27.1, 27.2, 27.3,.27.4, 27.5, 27.6)
2486	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Heating Liquids Appliances	Resistance to Fire	IS 302-2-15: 2009 IS 302-1: 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e 30, 30.1, 30.2,.30.2.1, .30.2.2, .30.2.3, 30.2.3.1, 30.2.3.2, 30.2.4,)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

356 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2487	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Heating Liquids Appliances	Resistance to Heat	IS 302-2-15 : 2009 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e30, 30.1, 30.2, 30.2.1, 30.2.2, 30.2.3,.30.2.3.1, 30.2.3.2, 30.2.4,)
2488	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Heating Liquids Appliances	Resistance to Rusting	IS 302-2-15 : 2009 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e .31)
2489	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Heating Liquids Appliances	Screws and connections	IS 302-2-15 : 2009 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e.28, 28.1, 28.2,.28.3, 28.4)
2490	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Heating Liquids Appliances	Stability test & Mechanical hazards	IS 302-2-15 : 2009 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e 20, 20.1, 20.2)
2491	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Heating Liquids Appliances	Supply connection and External flexible cord	IS 302-2-15: 2009 IS 302-1: 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e 25, 25.1, 25.2, 25.3, 25.4,.25.5, 25.6,25.7, 25.8, Cl.25.9, 25.10, 25.11, 25.12,.25.13, 25.14, 25.15, 25.16, 25.17, 25.18, 25.19, 25.20, 25.21, 25.22,.25.23, 25.24, 25.25, 25.101)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

357 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2492	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Heating Liquids Appliances	Terminal for external conductors	IS 302-2-15: 2009 IS 302-1: 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e 26, 26.1, 26.2, 26.3, 26.4, 26.5, 26.6, 26.7, 26.8, 26.9, 26.10, 26.11)
2493	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Heating Liquids Appliances	Transient over voltages	IS 302-2-15 : 2009 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015(Claus e 14)
2494	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Microwave Ovens	electric strength at Operating Temp.	IS 302-2-25:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause.13,13.1,13.2,13.3)
2495	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Microwave Ovens	Creepage Distances	IS 302-2-25:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause 29)
2496	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Microwave Ovens	Radiation, Toxicity and Similar Hazards	IS 302-2-25:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause 32)
2497	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Microwave Ovens	Abnormal operation	IS 302-2-25:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause .19)
2498	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Microwave Ovens	Clearance Distances	IS 302-2-25:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause 29)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Validity

13/01/2025 to 12/01/2029

Page No

358 of 705

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2499	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Microwave Ovens	Component	IS 302-2-25:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause 24)
2500	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Microwave Ovens	Construction	IS 302-2-25:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause.22, 22.1 to 22.4,22.5 to 22.10,22.11 to 22.15,22.34, 22.105, 22.108 to 22.115,22.116, 22.117)
2501	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Microwave Ovens	Electric Strength	IS 302-2-25:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause 16)
2502	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Microwave Ovens	Endurance Test	IS 302-2-25:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause 18)
2503	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Microwave Ovens	Internal Wiring	IS 302-2-25:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause.23)
2504	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Microwave Ovens	Leakage current	IS 302-2-25:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause 16)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number

Validity

Page No 359 of 705

13/01/2025 to 12/01/2029

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2505	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Microwave Ovens	Leakage Current	IS 302-2-25:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause.13,13.1,13.2,13.3)
2506	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Microwave Ovens	Marking and Instruction	IS 302-2-25:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause 7.1, 7.2,7.3,7.5,7.8,7.12,7.101)
2507	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Microwave Ovens	Mechanical strength	IS 302-2-25:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause 21.101,21.102,21.103 21.104,21.105,21.1,21.2)
2508	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Microwave Ovens	Moisture Resistance	IS 302-2-25:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause 15)
2509	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Microwave Ovens	Over load protection of transformer and associated circuit	IS 302-2-25:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause 17)
2510	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Microwave Ovens	Power Input & current	IS 302-2-25:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause.10,10.1, 10.2)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

Validity

TC-6319

Page No

360 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2511	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Microwave Ovens	Protection against access to live parts	IS 302-2-25:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause 8,8.1, 8.1.1)
2512	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Microwave Ovens	Protection against energy sources	IS 302-2-25:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause 8.1.2, 8.1.3, 8.1.4, 8.1.5, 8.2)
2513	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Microwave Ovens	Provision for earthing	IS 302-2-25:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause 27)
2514	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Microwave Ovens	Resistance to Fire	IS 302-2-25:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause 30)
2515	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Microwave Ovens	Resistance to Heat	IS 302-2-25:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause 30)
2516	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Microwave Ovens	Resistance to Rusting	IS 302-2-25:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause 31)
2517	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Microwave Ovens	Screws and connections	IS 302-2-25:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause 28)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 361 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2518	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Microwave Ovens	Stability test & Mechanical hazards	IS 302-2-25:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause 20)
2519	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Microwave Ovens	Supply connection and External flexible cord	IS 302-2-25:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause 25)
2520	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Microwave Ovens	Temperature Rise/Heating	IS 302-2-25:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause 11)
2521	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Microwave Ovens	Terminal for external conductors	IS 302-2-25:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause .26)
2522	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Microwave Ovens	Transient over voltages	IS 302-2-25:2014 IS 302-1 : 2008+A1:2009+A2:2013 +A3:2014+A4:2015 (Clause 14)
2523	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Safety of Household and Similar Electrical Appliances, Part-1 General Requirements	Radiation, Toxicity and Similar Hazards	IS 302-1:2008 A1:2009+A2:2013+A3:20 14+A4:2015(Clause 32)
2524	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Safety of Household and Similar Electrical Appliances, Part-1 General Requirements	Abnormal operation	IS 302-1:2008 A1:2009+A2:2013+A3:20 14+A4:2015(Clause .19)
2525	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Safety of Household and Similar Electrical Appliances, Part-1 General Requirements	Clearance Distances	IS 302-1:2008 A1:2009+A2:2013+A3:20 14+A4:2015(Clause 29)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

362 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2526	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Safety of Household and Similar Electrical Appliances, Part-1 General Requirements	Component	IS 302-1:2008 A1:2009+A2:2013+A3:20 14+A4:2015(Clause 24)
2527	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Safety of Household and Similar Electrical Appliances, Part-1 General Requirements	Construction	IS 302-1:2008 A1:2009+A2:2013+A3:20 14+A4:2015(Clause.22, 22.1 to 22.48)
2528	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Safety of Household and Similar Electrical Appliances, Part-1 General Requirements	Creepage Distances	IS 302-1:2008 A1:2009+A2:2013+A3:20 14+A4:2015(Clause 29)
2529	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Safety of Household and Similar Electrical Appliances, Part-1 General Requirements	electric strength at Operating Temp.	IS 302-1:2008 A1:2009+A2:2013+A3:20 14+A4:2015(Clause 16)
2530	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Safety of Household and Similar Electrical Appliances, Part-1 General Requirements	electric strength at Operating Temp.	IS 302-1:2008 A1:2009+A2:2013+A3:20 14+A4:2015(Clause.13,13 .1,13.2,& 13.3)
2531	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Safety of Household and Similar Electrical Appliances, Part-1 General Requirements	Internal Wiring	IS 302-1:2008 A1:2009+A2:2013+A3:20 14+A4:2015(Clause.23,23 .1 to 23.10)
2532	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Safety of Household and Similar Electrical Appliances, Part-1 General Requirements	Leakage current	IS 302-1:2008 A1:2009+A2:2013+A3:20 14+A4:2015(Clause 16)
2533	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Safety of Household and Similar Electrical Appliances, Part-1 General Requirements	Leakage Current	IS 302-1:2008 A1:2009+A2:2013+A3:20 14+A4:2015(Clause.13,13 .1,13.2,& .13.3)
2534	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Safety of Household and Similar Electrical Appliances, Part-1 General Requirements	Marking and Instruction	IS 302-1:2008 A1:2009+A2:2013+A3:20 14+A4:2015(Clause 7,7.1,7.12, 7.101)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

363 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2535	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Safety of Household and Similar Electrical Appliances, Part-1 General Requirements	Mechanical strength	IS 302-1:2008 A1:2009+A2:2013+A3:20 14+A4:2015(Clause .21)
2536	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Safety of Household and Similar Electrical Appliances, Part-1 General Requirements	Moisture Resistance	IS 302-1:2008 A1:2009+A2:2013+A3:20 14+A4:2015(Clause 15)
2537	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Safety of Household and Similar Electrical Appliances, Part-1 General Requirements	Over load protection of transformer and associated circuit	IS 302-1:2008 A1:2009+A2:2013+A3:20 14+A4:2015(Clause 17)
2538	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Safety of Household and Similar Electrical Appliances, Part-1 General Requirements	Power Input & current	IS 302-1:2008 A1:2009+A2:2013+A3:20 14+A4:2015(Clause.10,10 .1 & 10.2)
2539	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Safety of Household and Similar Electrical Appliances, Part-1 General Requirements	Protection against access to live parts	IS 302-1:2008 A1:2009+A2:2013+A3:20 14+A4:2015(Clause.8,8.1 &.8.1.1)
2540	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Safety of Household and Similar Electrical Appliances, Part-1 General Requirements	Protection against electric shock	IS 302-1:2008 A1:2009+A2:2013+A3:20 14+A4:2015(Clause 8.1.2, 8.1.3, 8.1.4,8.1.5,)
2541	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Safety of Household and Similar Electrical Appliances, Part-1 General Requirements	Protection against electric shock	IS 302-1:2008 A1:2009+A2:2013+A3:20 14+A4:2015(Clause Cl.8.2)
2542	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Safety of Household and Similar Electrical Appliances, Part-1 General Requirements	Provision for earthing	IS 302-1:2008 A1:2009+A2:2013+A3:20 14+A4:2015(Clause 27)
2543	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Safety of Household and Similar Electrical Appliances, Part-1 General Requirements	Resistance to fire	IS 302-1:2008 A1:2009+A2:2013+A3:20 14+A4:2015(Clause 30)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 364 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2544	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Safety of Household and Similar Electrical Appliances, Part-1 General Requirements	Resistance to Heat	IS 302-1:2008 A1:2009+A2:2013+A3:20 14+A4:2015(Clause 30)
2545	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Safety of Household and Similar Electrical Appliances, Part-1 General Requirements	Resistance to Rusting	IS 302-1:2008 A1:2009+A2:2013+A3:20 14+A4:2015(Clause 31)
2546	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Safety of Household and Similar Electrical Appliances, Part-1 General Requirements	Screws and connections	IS 302-1:2008 A1:2009+A2:2013+A3:20 14+A4:2015(Clause 28)
2547	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Safety of Household and Similar Electrical Appliances, Part-1 General Requirements	Stability test & Mechanical hazards	IS 302-1:2008 A1:2009+A2:2013+A3:20 14+A4:2015(Clause 20)
2548	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Safety of Household and Similar Electrical Appliances, Part-1 General Requirements	Supply connection and External flexible cord	IS 302-1:2008 A1:2009+A2:2013+A3:20 14+A4:2015(Clause 25)
2549	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Safety of Household and Similar Electrical Appliances, Part-1 General Requirements	Temperature Rise/Heating	IS 302-1:2008 A1:2009+A2:2013+A3:20 14+A4:2015(Clause 11)
2550	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Safety of Household and Similar Electrical Appliances, Part-1 General Requirements	Terminal for external conductors	IS 302-1:2008 A1:2009+A2:2013+A3:20 14+A4:2015(Clause .26)
2551	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Safety of Household and Similar Electrical Appliances, Part-1 General Requirements	Transient over voltages	IS 302-1:2008 A1:2009+A2:2013+A3:20 14+A4:2015(Clause 14)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

365 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2552	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Automotive component, Electrical and electronic Items	Tests for protection against access to hazardous parts and solid foreign objects indicated by the first characteristic numeral (IP1X, IP2X, IP3X, IP4X, IP5X & IP6X) Clause 5, 12 & 13	IEC 60529:1989+AMD1:1999 +AMD2:2013
2553	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Automotive component, Electrical and electronic Items	Tests for protection against water indicated by the second characteristic numeral (IPX1, IPX2, IPX3, IPX4, IPX5, IPX6, IPX7 & IPX8) Clause 6 & 14	IEC 60529:1989+AMD1:1999 +AMD2:2013
2554	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	DC or AC supplied electronic control gear for LED Modules	"Construction"	IS 15885 (Part 2/Sec13): 2012+A1:2015, IS15885 (Part 1):2011+A1:2015,(Clause 16)
2555	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	DC or AC supplied electronic control gear for LED Modules	"Electric Strength"	IS 15885 (Part 2/Sec13): 2012+A1:2015, IS15885 (Part 1):2011+A1:2015,(Clause 12)
2556	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	DC or AC supplied electronic control gear for LED Modules	"Fault conditions Clause. 14"	IS 15885 (Part 2/Sec13): 2012+A1:2015, IS15885 (Part 1):2011+A1:2015,(Clause 14)
2557	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	DC or AC supplied electronic control gear for LED Modules	"Fault conditions"	IS 15885 (Part 2/Sec13): 2012+A1:2015, IS15885 (Part 1):2011+A1:2015,(Clause 14)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 366 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2558	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	DC or AC supplied electronic control gear for LED Modules	"Moisture Resistance and Insulation"	IS 15885 (Part 2/Sec13): 2012+A1:2015, IS15885 (Part 1):2011+A1:2015,(Clause 11)
2559	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	DC or AC supplied electronic control gear for LED Modules	"Resistance to corrosion"	IS 15885 (Part 2/Sec13): 2012+A1:2015, IS15885 (Part 1):2011+A1:2015,(Clause 20)
2560	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	DC or AC supplied electronic control gear for LED Modules	"Transformer heating"	IS 15885 (Part 2/Sec13): 2012+A1:2015, IS15885 (Part 1):2011+A1:2015,(Clause 15)
2561	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	DC or AC supplied electronic control gear for LED Modules	Creepage distance and clearances	IS 15885 (Part 2/Sec13): 2012+A1:2015, IS15885 (Part 1):2011+A1:2015,(Clause 17)
2562	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	DC or AC supplied electronic control gear for LED Modules	Marking	IS 15885 (Part 2/Sec13): 2012+A1:2015, IS15885 (Part 1):2011+A1:2015,(Clause 7)
2563	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	DC or AC supplied electronic control gear for LED Modules	Protection against accidental contact with live parts	IS 15885 (Part 2/Sec13): 2012+A1:2015, IS15885 (Part 1):2011+A1:2015,(Clause 8)
2564	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	DC or AC supplied electronic control gear for LED Modules	Provision for protective Earthing	IS 15885 (Part 2/Sec13): 2012+A1:2015, IS15885 (Part 1):2011+A1:2015,(Clause 10)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

367 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2565	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	DC or AC supplied electronic control gear for LED Modules	Resistance to Fire	IS 15885 (Part 2/Sec13): 2012+A1:2015, IS15885 (Part 1):2011+A1:2015,(Clause 19)
2566	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	DC or AC supplied electronic control gear for LED Modules	Resistance to Fire (Glow wire)	IS 15885 (Part 2/Sec13): 2012+A1:2015, IS 15885 (Part 1):2011+A1:2015,(Clause 19)
2567	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	DC or AC supplied electronic control gear for LED Modules	Resistance to Heat (Ball pressure test)	IS 15885 (Part 2/Sec13): 2012+A1:2015, IS15885 (Part 1):2011+A1:2015,(Clause 19)
2568	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	DC or AC supplied electronic control gear for LED Modules	Screws, currentcarrying parts and connections	IS 15885 (Part 2/Sec13): 2012+A1:2015, IS15885 (Part 1):2011+A1:2015,(Clause 18)
2569	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	DC or AC supplied electronic control gear for LED Modules	Terminals	IS 15885 (Part 2/Sec13): 2012+A1:2015, IS15885 (Part 1):2011+A1:2015,(Clause 9)
2570	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Fixed General Purpose Luminaires	"Construction: Terminal Blocks	IS 10322 (Part 5/Sec 1) (Clause 7)
2571	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Fixed General Purpose Luminaires	"Constructions:- Attachment to Lamps	IS 10322 (Part 5/Sec 1) (Clause 7)
2572	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Fixed General Purpose Luminaires	"Constructions:- Drain Holes	IS 10322 (Part 5/Sec 1) (Clause 7)
2573	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Fixed General Purpose Luminaires	"Constructions:- Electrical Connection and Current carrying Parts	IS 10322 (Part 5/Sec 1) (Clause 7)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

368 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2574	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Fixed General Purpose Luminaires	"Constructions:- Flammable Material	IS 10322 (Part 5/Sec 1) (Clause 7)
2575	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Fixed General Purpose Luminaires	"Constructions:- Insulating linings and sleeves	IS 10322 (Part 5/Sec 1) (Clause 7)
2576	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Fixed General Purpose Luminaires	"Constructions:- Luminaires marked with Symbol	IS 10322 (Part 5/Sec 1) (Clause 7)
2577	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Fixed General Purpose Luminaires	"Constructions:- Protective Shields	IS 10322 (Part 5/Sec 1) (Clause 7)
2578	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Fixed General Purpose Luminaires	"Constructions:- Screw Connections Mechanical and Glands	IS 10322 (Part 5/Sec 1) (Clause 7)
2579	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Fixed General Purpose Luminaires	"Constructions:- Short Circuit Protection	IS 10322 (Part 5/Sec 1) (Clause 7)
2580	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Fixed General Purpose Luminaires	"Constructions:- Suspension and Adjusting Devices	IS 10322 (Part 5/Sec 1) (Clause 7)
2581	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Fixed General Purpose Luminaires	"Constructions:- Vibrant Requirements	IS 10322 (Part 5/Sec 1) (Clause 7)
2582	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Fixed General Purpose Luminaires	"Constructions:-Double and Reinforced Insulation	IS 10322 (Part 5/Sec 1) (Clause 7)
2583	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Fixed General Purpose Luminaires	"Creepage and Clearance Distance	IS 10322 (Part 5/Sec 1) (Clause 8)
2584	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Fixed General Purpose Luminaires	"Endurance Tests and Thermal Tests	IS 10322 (Part 5/Sec 1) (Clause 13)
2585	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Fixed General Purpose Luminaires	"External & Internal Wiring	IS 10322 (Part 5/Sec 1) (Clause 11)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number

Validity

13/01/2025 to 12/01/2029

Page No

369 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2586	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Fixed General Purpose Luminaires	"Insulation Resistance and Electric Strength	IS 10322 (Part 5/Sec 1) (Clause 15)
2587	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Fixed General Purpose Luminaires	"Protection Against Electric Shock	IS 10322 (Part 5/Sec 1) (Clause 12)
2588	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Fixed General Purpose Luminaires	"Provision to Earthing	IS 10322 (Part 5/Sec 1) (Clause 9)
2589	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Fixed General Purpose Luminaires	"Resistance to Heat, Fire, and Tracking: Resistance to Flame and Ignition	IS 10322 (Part 5/Sec 1) (Clause 16)
2590	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Fixed General Purpose Luminaires	"Resistance to Heat, Fire, and Tracking: Resistance to Heat	IS 10322 (Part 5/Sec 1) (Clause 16)
2591	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Fixed General Purpose Luminaires	"Resistance to Heat, Fire, and Tracking: Resistance to Tracking	IS 10322 (Part 5/Sec 1) (Clause 16)
2592	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Fixed General Purpose Luminaires	"Resistance to Heat, Fire, and Tracking: Resistance to Flame and Ignition	IS 10322 (Part 5/Sec 1) (Clause 16)
2593	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Fixed General Purpose Luminaires	"Terminals: Screw Terminals	IS 10322 (Part 5/Sec 1) (Clause 10)
2594	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Fixed General Purpose Luminaires	"Terminals: Screwless Terminals	IS 10322 (Part 5/Sec 1) (Clause 10)
2595	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Fixed General Purpose Luminaires	Construction: Lamp holders	IS 10322 (Part 5/Sec 1) (Clause 7)
2596	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Fixed General Purpose Luminaires	Construction: Terminal and Supply Connections	IS 10322 (Part 5/Sec 1) (Clause 7)
2597	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Fixed General Purpose Luminaires	Marking	IS 10322 (Part 5/Sec 1): (Clause 6)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 3

370 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2598	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Fixed General Purpose Luminaires	Resistance to dust and Moisture (IP Test for the 1st characteristic numeral - IP1X, IP2X, IP3X, IP4X, IP5X & IP6X and IP Test for the 2nd characteristic numeral - IPX1, IPX2, IPX3, IPX4, IPX5, IPX6, IPX7 & IPX8)	IS 10322 (Part 5/Sec 1) (Clause 14)
2599	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Hand Lamp	"Construction: Terminal and Supply Connections	IS 10322 (Part 5/Sec 6): 2013+A1: 2022 (Clause 7)
2600	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Hand Lamp	"Construction: Terminal Blocks	IS 10322 (Part 5/Sec 6): 2013+A1: 2022 (Clause 7)
2601	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Hand Lamp	"Construction: Lamp holders	IS 10322 (Part 5/Sec 6): 2013+A1: 2022 (Clause 7)
2602	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Hand Lamp	"Constructions:- Attachment to Lamps	IS 10322 (Part 5/Sec 6): 2013+A1: 2022 (Clause 7)
2603	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Hand Lamp	"Constructions:- Drain Holes	IS 10322 (Part 5/Sec 6): 2013+A1: 2022 (Clause 7)
2604	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Hand Lamp	"Constructions:- Electrical Connection and Current carrying Parts	IS 10322 (Part 5/Sec 6): 2013+A1: 2022 (Clause 7)
2605	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Hand Lamp	"Constructions:- Flammable Material	IS 10322 (Part 5/Sec 6): 2013+A1: 2022 (Clause 7)
2606	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Hand Lamp	"Constructions:- Insulating linings and sleeves	IS 10322 (Part 5/Sec 6): 2013+A1: 2022 (Clause 7)
2607	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Hand Lamp	"Constructions:- Luminaires marked with Symbol	IS 10322 (Part 5/Sec 6): 2013+A1: 2022 (Clause 7)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 371 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2608	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Hand Lamp	"Constructions:- Mechanical Strength	IS 10322 (Part 5/Sec 6): 2013+A1: 2022 (Clause 7)
2609	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Hand Lamp	"Constructions:- Protective Shields	IS 10322 (Part 5/Sec 6): 2013+A1: 2022 (Clause 7)
2610	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Hand Lamp	"Constructions:- Screw Connections Mechanical and Glands	IS 10322 (Part 5/Sec 6): 2013+A1: 2022 (Clause 7)
2611	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Hand Lamp	"Constructions:- Short Circuit Protection	IS 10322 (Part 5/Sec 6): 2013+A1: 2022 (Clause 7)
2612	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Hand Lamp	"Constructions:- Suspension and Adjusting Devices	IS 10322 (Part 5/Sec 6): 2013+A1: 2022 (Clause 7)
2613	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Hand Lamp	"Constructions:- Vibrant Requirements	IS 10322 (Part 5/Sec 6): 2013+A1: 2022 (Clause 7)
2614	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Hand Lamp	"Constructions:-Double and Reinforced Insulation	IS 10322 (Part 5/Sec 6): 2013+A1: 2022 (Clause 7)
2615	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Hand Lamp	"Creepage and Clearance Distance	IS 10322 (Part 5/Sec 6): 2013+A1: 2022 (Clause 8)
2616	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Hand Lamp	"Endurance Tests and Thermal Tests	IS 10322 (Part 5/Sec 6): 2013+A1: 2022 (Clause 13)
2617	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Hand Lamp	"External & Internal Wiring	IS 10322 (Part 5/Sec 6): 2013+A1: 2022 (Clause 11)
2618	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Hand Lamp	"Insulation Resistance and Electric Strength	IS 10322 (Part 5/Sec 6): 2013+A1: 2022 (Clause 15)
2619	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Hand Lamp	"Marking	IS 10322 (Part 5/Sec 6): 2013+A1: 2022 (Clause 6)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

372 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2620	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Hand Lamp	"Protection Against Electric Shock	IS 10322 (Part 5/Sec 6): 2013+A1: 2022 (Clause 12)
2621	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Hand Lamp	"Resistance to Heat, Fire, and Tracking: Resistance to Flame and Ignition	IS 10322 (Part 5/Sec 6): 2013+A1: 2022 (Clause 16)
2622	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Hand Lamp	"Resistance to Heat, Fire, and Tracking: Resistance to Heat	IS 10322 (Part 5/Sec 6): 2013+A1: 2022 (Clause 16)
2623	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Hand Lamp	"Resistance to Heat, Fire, and Tracking: Resistance to Tracking	IS 10322 (Part 5/Sec 6): 2013+A1: 2022 (Clause 16)
2624	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Hand Lamp	"Terminals: Screw less Terminals & Electrical connection	IS 10322 (Part 5/Sec 6): 2013+A1: 2022 (Clause 10)
2625	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Hand Lamp	"Terminals: Screw Terminals	IS 10322 (Part 5/Sec 6): 2013+A1: 2022 (Clause 10)
2626	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Hand Lamp	Construction	IS 10322 (Part 5/Sec 6): 2013+A1: 2022 (Clause.7.2, Clause.7.4, Clause.7.6, Clause.7.6.1, Clause.7.6.2)
2627	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Hand Lamp	Endurance test & thermal test	IS 10322 (Part 5/Sec 6): 2013+A1: 2022 (Clause 13.1,Clause 13.2)
2628	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Hand Lamp	External & internal wiring	IS 10322 (Part 5/Sec 6): 2013+A1: 2022 (Clause.11.1, Clause.11.2, Clause.11.3, Clause.11.6)
2629	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Hand Lamp	External & internal wiring	IS 10322 (Part 5/Sec 6): 2013+A1: 2022 (Clause.11.4, Clause.11.4.1)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

Page No

373 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2630	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Hand Lamp	External & internal wiring	IS 10322 (Part 5/Sec 6): 2013+A1: 2022 (Clause 11.5)
2631	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Hand Lamp	Resistance to dust and Moisture (IP Test for the 1st characteristic numeral - IP1X, IP2X, IP3X, IP4X, IP5X & IP6X and IP Test for the 2nd characteristic numeral - IPX1, IPX2, IPX3, IPX4, IPX5, IPX6, IPX7 & IPX8)	IS 10322 (Part 5/Sec6): 2013+A1: 2022(Clause 14)
2632	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Hand Lamp	Resistance to Heat, Fire, and Tracking	IS 10322 (Part 5/Sec 6): 2013+A1: 2022 (Clause 16.1)
2633	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Lighting Chain	"Annex A (Requirements for Interconnecting connectors for use in lighting chains)	IS 10322 (Part 5/Sec7)
2634	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Lighting Chain	"Construction	IS 10322 (Part 5/Sec7) (Clause 20.7)
2635	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Lighting Chain	"Construction: Attachment to Lamps	IS 10322 (Part 5/Sec7) (Clause 20.7)
2636	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Lighting Chain	"Construction: Double and Reinforced Insulation	IS 10322 (Part 5/Sec7) (Clause 20.7)
2637	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Lighting Chain	"Construction: Drain Holes	IS 10322 (Part 5/Sec7) (Clause 20.7)
2638	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Lighting Chain	"Construction: Electrical Connection and Current carrying Parts	IS 10322 (Part 5/Sec7) (Clause 20.7)
2639	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Lighting Chain	"Construction: Flammable Material	IS 10322 (Part 5/Sec7) (Clause 20.7)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 3

374 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2640	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Lighting Chain	"Construction: Insulating Linings and Sleeves	IS 10322 (Part 5/Sec7) (Clause 20.7)
2641	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Lighting Chain	"Construction: Luminaires marked with Symbol	IS 10322 (Part 5/Sec7) (Clause 20.7)
2642	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Lighting Chain	"Construction: Protective Shields	IS 10322 (Part 5/Sec7) (Clause 20.7)
2643	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Lighting Chain	"Construction: Resistance to Corrosion	IS 10322 (Part 5/Sec7): 2017 (Clause 20.7)
2644	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Lighting Chain	"Construction: Screw Connections Mechanical and Glands	IS 10322 (Part 5/Sec7) (Clause 20.7)
2645	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Lighting Chain	"Construction: Short Circuit Protection	IS 10322 (Part 5/Sec7) (Clause 20.7)
2646	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Lighting Chain	"Construction: Suspension and Adjusting Devices	IS 10322 (Part 5/Sec7) (Clause 20.7)
2647	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Lighting Chain	"Construction: Terminals & Supply Connections	IS 10322 (Part 5/Sec7) (Clause 20.7)
2648	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Lighting Chain	"Construction: Vibrant Requirements	IS 10322 (Part 5/Sec7) (Clause 20.7)
2649	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Lighting Chain	"Construction: Lamp holders	IS 10322 (Part 5/Sec7) (Clause 20.7)
2650	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Lighting Chain	"Creepage and Clearance Distance	IS 10322 (Part 5/Sec7) (Clause 20.8)
2651	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Lighting Chain	"Endurance Tests and Thermal Tests	IS 10322 (Part 5/Sec7) (Clause 20.13)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 375 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on 02/0

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2652	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Lighting Chain	"External & Internal Wiring	IS 10322 (Part 5/Sec7) (Clause 20.11)
2653	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Lighting Chain	"External & Internal Wiring	IS 10322 (Part 5/Sec7) (Clause 20.11)
2654	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Lighting Chain	"Insulation Resistance and Electric Strength	IS 10322 (Part 5/Sec7) (Clause 20.15)
2655	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Lighting Chain	"Marking	IS 10322 (Part 5/Sec7) (Clause 20.6)
2656	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Lighting Chain	"Protection Against Electric Shock	IS 10322 (Part 5/Sec7) (Clause 20.12)
2657	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Lighting Chain	"Terminals: Screw less Terminals & Electrical connection	IS 10322 (Part 5/Sec7) (Clause 20.10)
2658	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Lighting Chain	"Terminals: Screw Terminals	IS 10322 (Part 5/Sec7) (Clause 20.10)
2659	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Lighting Chain	Resistance to dust, Solid Objects and Moisture (IP Test for the 1st characteristic numeral - IP1X, IP2X, IP3X, IP4X, IP5X, & IP6X and IP Test for the 2nd characteristic numeral - IPX1, IPX2, IPX3, IPX4, IPX5, IPX6, IPX7 & IPX8)	IS 10322 (Part 5/Sec7)(Clause 20.14)
2660	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Lighting Chain	Resistance to Heat, Fire, and Tracking: Resistance to Fire (Glow wire)	IS 10322 (Part 5/Sec7)(Clause 20.16)
2661	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Lighting Chain	Resistance to Heat, Fire, and Tracking: Resistance to Fire (needle flame)	IS 10322 (Part 5/Sec7)(Clause 20.16)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 376 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2662	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Lighting Chain	Resistance to Heat, Fire, and Tracking: Resistance to Heat (Ball pressure test)	IS 10322 (Part 5/Sec7)(Clause 20.11)
2663	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Lighting Chain	Resistance to Heat, Fire, and Tracking: Resistance to Tracking (Tacking test)	IS 10322 (Part 5/Sec 7): 2017 Clause 20.16
2664	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Rope Light	"Annex A (Requirements for interconnecting connectors for use in rope light)	IS 10322 (Part 5/Sec9)
2665	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Rope Light	"Construction: Attachment to Lamps Cl.21.7	IS 10322 (Part 5/Sec9) (Clause 21.7)
2666	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Rope Light	"Construction: Control Units Cl.21.7.4	IS 10322 (Part 5/Sec9) (Clause 21.7.4)
2667	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Rope Light	"Construction: Double and Reinforced Insulation Cl.21.7	IS 10322 (Part 5/Sec9) (Clause 21.7)
2668	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Rope Light	"Construction: Drain Holes Cl.21.7	IS 10322 (Part 5/Sec9) (Clause 21.7)
2669	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Rope Light	"Construction: Electrical Connection and Current carrying Parts Cl.21.7	IS 10322 (Part 5/Sec9) (Clause 21.7)
2670	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Rope Light	"Construction: Flammable Material Cl.21.7	IS 10322 (Part 5/Sec9) (Clause 21.7)
2671	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Rope Light	"Construction: Ignitors Cl.21.7	IS 10322 (Part 5/Sec9) (Clause 21.7)
2672	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Rope Light	"Construction: Insulating Linings and Sleeves Cl.21.7	IS 10322 (Part 5/Sec9) (Clause 21.7)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

377 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2673	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Rope Light	"Construction: Lampholders Cl.21.7	IS 10322 (Part 5/Sec9) (Clause 21.7)
2674	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Rope Light	"Construction: Luminaires marked with Symbol Cl.21.7	IS 10322 (Part 5/Sec9) (Clause 21.7)
2675	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Rope Light	"Construction: Mechanical Hazard Cl.21.7	IS 10322 (Part 5/Sec9) (Clause 21.7)
2676	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Rope Light	"Construction: Mechanical Strength Cl.21.7.5	IS 10322 (Part 5/Sec9) (Clause 21.7.5)
2677	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Rope Light	"Construction: Protective Shields Cl.21.7	IS 10322 (Part 5/Sec9) (Clause 21.7)
2678	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Rope Light	"Construction: Screw Connections Mechanical and Glands Cl.21.7	IS 10322 (Part 5/Sec9) (Clause 21.7)
2679	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Rope Light	"Construction: Short Circuit Protection Cl.21.7	IS 10322 (Part 5/Sec9) (Clause 21.7)
2680	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Rope Light	"Construction: Suspension and Adjusting Devices Cl.21.7	IS 10322 (Part 5/Sec9) (Clause 21.7)
2681	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Rope Light	"Construction: Switches Cl.21.7	IS 10322 (Part 5/Sec9) (Clause 21.7)
2682	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Rope Light	"Construction: Terminals & Supply Connections Cl.21.7.3 & AnnexA	IS 10322 (Part 5/Sec9) (Clause 21.7.3)
2683	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Rope Light	"Construction: Vibrant Requirements Cl.21.7	IS 10322 (Part 5/Sec9) (Clause 21.7)
2684	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Rope Light	"Creepage and Clearance DistanceCl.21.8	IS 10322 (Part 5/Sec9) (Clause 21.8)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 378 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2685	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Rope Light	"Endurance Tests and Thermal Tests Cl.21.13,	IS 10322 (Part 5/Sec9) (Clause 21.13)
2686	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Rope Light	"External & Internal Wiring Cl.21.11	IS 10322 (Part 5/Sec9) (Clause 21.11)
2687	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Rope Light	"Insulation Resistance and Electric Strength Cl.21.15	IS 10322 (Part 5/Sec9) (Clause 21.15)
2688	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Rope Light	"Marking Cl.21.6	IS 10322 (Part 5/Sec9) (Clause 21.6)
2689	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Rope Light	"Protection Against Electric Shock Cl.21.12	IS 10322 (Part 5/Sec9) (Clause 21.8)
2690	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Rope Light	"Resistance to Heat, Fire, and Tracking: Resistance to Heat Cl.21.16	IS 10322 (Part 5/Sec9) (Clause 21.16)
2691	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Rope Light	"Resistance to Heat, Fire, and Tracking: Resistance to Flame and Ignition Cl.21.16 of	IS 10322 (Part 5/Sec9) (Clause 21.16)
2692	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Rope Light	"Resistance to Heat, Fire, and Tracking: Resistance to Flame and Ignition Cl.21.16	IS 10322 (Part 5/Sec9) (Clause 21.16)
2693	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Rope Light	"Resistance to Heat, Fire, and Tracking: Resistance to Tracking Cl.21.16	IS 10322 (Part 5/Sec9) (Clause 21.16)
2694	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Rope Light	"Terminals: Screw Terminals Cl.21.10	IS 10322 (Part 5/Sec9) (Clause 21.10)
2695	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Rope Light	Construction: Semi Luminaire Cl.21.7	IS 10322 (Part 5/Sec9) (Clause 21.7)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-6319

Page No

379 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2696	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Rope Light	Resistance to dust, Solid objects and Moisture IP Test for the 1st characteristic numeral - IP1X, IP2X, IP3X, IP4X, IP5X, & IP6X) and IP Test for the 2nd characteristic numeral - IPX1, IPX2, IPX3, IPX4, IPX5, IPX6, IPX7 & IPX8)	IS 10322 (Part 5/Sec 9)(Clause 21.14)
2697	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Rope Light	Terminals: Screw less Terminals & Electrical connection Cl.21.10	IS 10322 (Part 5/Sec9) (Clause 21.10)
2698	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Self Ballasted Led Lamp For General Lighting Services	" Torsion Resistance of Unused Lamps"	IS 16102 (Part1): 2012+A1+A2:2015+A3:2 020(Clause 9.1)
2699	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Self Ballasted Led Lamp For General Lighting Services	"Bending Moment, Axial Pull and Mass"	IS 16102 (Part1): 2012+A1+A2:2015+A3:2 020(Clause 6.2)
2700	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Self Ballasted Led Lamp For General Lighting Services	"Cap Temperature rise"	IS 16102 (Part1): 2012+A1+A2:2015+A3:2 020(Clause 10)
2701	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Self Ballasted Led Lamp For General Lighting Services	"Cap Interchangeability"	IS 16102 (Part1): 2012+A1+A2:2015+A3:2 020(Clause 6.1)
2702	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Self Ballasted Led Lamp For General Lighting Services	"Electric Strength"	IS 16102 (Part1): 2012+A1+A2:2015+A3:2 020(Clause 8.2)
2703	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Self Ballasted Led Lamp For General Lighting Services	"Marking durability Test "	IS 16102 (Part1): 2012+A1+A2:2015+A3:2 020(Clause 5)
2704	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Self Ballasted Led Lamp For General Lighting Services	"Resistance to HeatIS 16102 (Part1): 2012"	IS 16102 (Part1): 2012+A1+A2:2015+A3:2 020(Clause 11)
2705	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Self Ballasted Led Lamp For General Lighting Services	Creepage distance and clearances	IS 16102 (Part1): 2012+A1+A2:2015+A3:2 020(Clause 14)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-6319

Page No

380 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2706	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Self Ballasted Led Lamp For General Lighting Services	Fault conditions	IS 16102 (Part1): 2012+A1+A2:2015+A3:2 020(Clause 13)
2707	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Self Ballasted Led Lamp For General Lighting Services	Insulation Resistance and Electric Strength after Humidity Treatment	IS 16102 (Part1): 2012+A1+A2:2015+A3:2 020(Clause 6)
2708	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Self Ballasted Led Lamp For General Lighting Services	Marking	IS 16102 (Part1): 2012+A1+A2:2015+A3:2 020(Clause 5.5.1,Clause 5.2)
2709	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Self Ballasted Led Lamp For General Lighting Services	Mechanical Strength	IS 16102 (Part1): 2012+A1+A2:2015+A3:2 020(Clause 9)
2710	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Self Ballasted Led Lamp For General Lighting Services	Protection against Electric Shock	IS 16102 (Part1): 2012+A1+A2:2015+A3:2 020(Clause 7)
2711	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Self Ballasted Led Lamp For General Lighting Services	Resistance to Flame and ignition	IS 16102 (Part1): 2012+A1+A2:2015+A3:2 020(Clause 12)
2712	ELECTRICAL- WIRING ACCESSORIES	Plug And Socket	Clearances and Distances through sealing compound	IS No. 1293:2019 A1 : 2020, A2:2023+C1:Clause.27
2713	ELECTRICAL- WIRING ACCESSORIES	Plug And Socket	Electric Strength	IS No. 1293:2019 A1 : 2020, A2:2023+C1:Clause.17.2
2714	ELECTRICAL- WIRING ACCESSORIES	Plug And Socket	Flash Test	IS No. 1293:2019 A1 : 2020, A2:2023+C1:Clause.17.3
2715	ELECTRICAL- WIRING ACCESSORIES	Plug And Socket	Checking of Dimensions	IS No. 1293:2019 A1 : 2020, A2:2023+C1:Clause.9
2716	ELECTRICAL- WIRING ACCESSORIES	Plug And Socket	Construction of Fixed Socket - Outlets	IS No. 1293:2019 A1 : 2020, A2:2023+C1:Clause.13





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

381 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2717	ELECTRICAL- WIRING ACCESSORIES	Plug And Socket	Construction of Plugs and Portable Socket - Outlet	IS No. 1293:2019 A1 : 2020, A2:2023+C1:Clause.14
2718	ELECTRICAL- WIRING ACCESSORIES	Plug And Socket	Flexible cables and their connections	IS No. 1293:2019 A1 : 2020, A2:2023+C1:Clause.23
2719	ELECTRICAL- WIRING ACCESSORIES	Plug And Socket	Force Necessary to withdraw the plug	IS No. 1293:2019 A1 : 2020, A2:2023+C1:Clause.22
2720	ELECTRICAL- WIRING ACCESSORIES	Plug And Socket	Insulation Resistance	IS No. 1293:2019 A1 : 2020, A2:2023+C1:Clause.17.1
2721	ELECTRICAL- WIRING ACCESSORIES	Plug And Socket	Interlocked Socket - Outlets	IS No. 1293:2019 A1 : 2020, A2:2023+C1:Clause.15
2722	ELECTRICAL- WIRING ACCESSORIES	Plug And Socket	Mechanical Strength	IS No. 1293:2019 A1 : 2020, A2:2023+C1:Clause.24
2723	ELECTRICAL- WIRING ACCESSORIES	Plug And Socket	Normal Operation	IS No. 1293:2019 A1 : 2020, A2:2023+C1:Clause.21
2724	ELECTRICAL- WIRING ACCESSORIES	Plug And Socket	Operation of Earthing Contacts	IS No. 1293:2019 A1 : 2020, A2:2023+C1:Clause.18
2725	ELECTRICAL- WIRING ACCESSORIES	Plug And Socket	Protection Against Electric Shock	IS No. 1293:2019 A1 : 2020, A2:2023+C1:Clause.10
2726	ELECTRICAL- WIRING ACCESSORIES	Plug And Socket	Provision for Earthing	IS No. 1293:2019 A1 : 2020, A2:2023+C1:Clause.11
2727	ELECTRICAL- WIRING ACCESSORIES	Plug And Socket	Resistance to abnormal fire	IS No. 1293:2019 A1 : 2020, A2:2023+C1:Clause.28.1
2728	ELECTRICAL- WIRING ACCESSORIES	Plug And Socket	Resistance to Ageing	IS No. 1293:2019 A1 : 2020, A2:2023+C1:Clause.16.1





SCOPE OF ACCREDITATION

Laboratory Name:

Certificate Number

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Validity

TC-6319

Page No

382 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2729	ELECTRICAL- WIRING ACCESSORIES	Plug And Socket	Resistance to heat	IS No. 1293:2019 A1 : 2020, A2:2023+C1:Clause.25
2730	ELECTRICAL- WIRING ACCESSORIES	Plug And Socket	Resistance to Humidity	IS No. 1293:2019 A1 : 2020, A2:2023+C1:Clause.16.3
2731	ELECTRICAL- WIRING ACCESSORIES	Plug And Socket	Resistance to Rusting	IS No. 1293:2019 A1 : 2020, A2:2023+C1:Clause.29
2732	ELECTRICAL- WIRING ACCESSORIES	Plug And Socket	Resistance to Tracking Test	IS No. 1293:2019 A1 : 2020, A2:2023+C1:Clause.28.2
2733	ELECTRICAL- WIRING ACCESSORIES	Plug And Socket	Screws, Current carrying parts and Connections	IS No. 1293:2019 A1 : 2020, A2:2023+C1:Clause.26
2734	ELECTRICAL- WIRING ACCESSORIES	Plug And Socket	Temperature Rise	IS No. 1293:2019 A1 : 2020, A2:2023+C1:Clause.19
2735	ELECTRICAL- WIRING ACCESSORIES	Plug And Socket	Terminals	IS No. 1293:2019 A1 : 2020, A2:2023+C1:Clause.12
2736	ELECTRICAL- WIRING ACCESSORIES	Plug And Socket	Breaking Capacity	IS No. 1293:2019 A1 : 2020, A2:2023+C1:Clause.20
2737	ELECTRICAL- WIRING ACCESSORIES	Plug And Socket	Creepage distances through sealing compound	IS No. 1293:2019 A1 : 2020, A2:2023+C1:Clause.27
2738	ELECTRICAL- WIRING ACCESSORIES	Plug And Socket	Impact Test at low temperature	IS No. 1293:2019 A1 : 2020, A2:2023+C1:Clause.30.4
2739	ELECTRICAL- WIRING ACCESSORIES	Plug And Socket	Pressure test at high temperature	IS No. 1293:2019 A1 : 2020, A2:2023+C1:Clause.30.1
2740	ELECTRICAL- WIRING ACCESSORIES	Plug And Socket	Protection Provided by Enclosures	IS No. 1293:2019 A1 : 2020, A2:2023+C1:Clause.16.2





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-6319

Page No 383 of 705

13/01/2025 to 12/01/2029

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2741	ELECTRICAL- WIRING ACCESSORIES	Plug And Socket	Resistance to abnormal heat	IS No. 1293:2019 A1 : 2020, A2:2023+C1:Clause.28.1
2742	ELECTRICAL- WIRING ACCESSORIES	Plug And Socket	Static damp heat test	IS No. 1293:2019 A1 : 2020, A2:2023+C1:Clause.30.2
2743	ELECTRICAL- WIRING ACCESSORIES	Plug And Socket	Tests at low temperature	IS No. 1293:2019 A1 : 2020, A2:2023+C1:Clause.30.3
2744	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and Similar Purposes – Specification	Provision for Earthing	IS No.: 3854 ,clause.11
2745	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and Similar Purposes – Specification	Provision for Earthing	IS No.: 3854:1997 A1:2000+A2:2002+A3:20 03+A4:2007+A5:2007+A 6:2011+A7:2013,clause.1
2746	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and Similar Purposes – Specification	Terminals	IS No.: 3854, clause.12
2747	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and Similar Purposes – Specification	Terminals	IS No.: 3854:1997 A1:2000+A2:2002+A3:20 03+A4:2007+A5:2007+A 6:2011+A7:2013,clause.1 2
2748	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and Similar Purposes – Specification	Electric Strength	IS No.: 3854:1997 A1:2000+A2:2002+A3:20 03+A4:2007+A5:2007+A 6:2011+A7:2013,clause.1 6.2
2749	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and Similar Purposes – Specification	Checking of Dimensions	IS No.: 3854, clause.9
2750	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and Similar Purposes – Specification	Clearances Distances through sealing compound	IS No.: 3854, clause.23





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

TC-6319

Validity

13/01/2025 to 12/01/2029

Page No

384 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2751	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and Similar Purposes – Specification	Clearances Distances through sealing compound	IS No.: 3854:1997 A1:2000+A2:2002+A3:20 03+A4:2007+A5:2007+A 6:2011+A7:2013,clause.2 3
2752	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and Similar Purposes – Specification	Constructional Requirements	IS No.: 3854, clause.13
2753	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and Similar Purposes – Specification	Constructional Requirements	IS No.: 3854:1997 A1:2000+A2:2002+A3:20 03+A4:2007+A5:2007+A 6:2011+A7:2013,clause.1 3
2754	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and Similar Purposes – Specification	Making Breaking Capacity	IS No.: 3854:1997A1:2000+A2:2 002+A3:2003+A4:2007+ A5:2007+A6:2011+A7:20 13,clause.18
2755	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and Similar Purposes – Specification	Mechanical Strength	IS No.: 3854, clause.20
2756	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and Similar Purposes – Specification	Mechanical Strength	IS No.: 3854:1997 A1:2000+A2:2002+A3:20 03+A4:2007+A5:2007+A 6:2011+A7:2013,clause.2 0
2757	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and Similar Purposes – Specification	Mechanism	IS No.: 3854,clause.14
2758	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and Similar Purposes – Specification	Mechanism	IS No.: 3854:1997 A1:2000+A2:2002+A3:20 03+A4:2007+A5:2007+A 6:2011+A7:2013,clause.1
2759	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and Similar Purposes – Specification	Normal Operation	IS No.: 3854, clause.19





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 385 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2760	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and Similar Purposes - Specification	Normal Operation	IS No.: 3854:1997 A1:2000+A2:2002+A3:20 03+A4:2007+A5:2007+A 6:2011+A7:2013,clause.1 9
2761	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and Similar Purposes - Specification	Protection Against Electric Shock	IS No.: 3854,clause.10
2762	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and Similar Purposes - Specification	Protection Against Electric Shock	IS No.: 3854:1997A1:2000+A2:2 002+A3:2003+A4:2007+ A5:2007+A6:2011+A7:20 13,clause.10
2763	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and Similar Purposes – Specification	Resistance to abnormal heat and to fire	IS No.: 3854, clause.24.1
2764	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and Similar Purposes – Specification	Resistance to abnormal heat and to fire	IS No.: 3854:1997 A1:2000+A2:2002+A3:20 03+A4:2007+A5:2007+A 6:2011+A7:2013,clause.2 4.1
2765	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and Similar Purposes – Specification	Resistance to Ageing	IS No.: 3854,clause.15.1
2766	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and Similar Purposes – Specification	Resistance to Ageing	IS No.: 3854:1997 A1:2000+A2:2002+A3:20 03+A4:2007+A5:2007+A 6:2011+A7:2013,clause.1 5.1
2767	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and Similar Purposes – Specification	Resistance to Harmful Ingress of Water	IS No.: 3854:1997 A1:2000+A2:2002+A3:20 03+A4:2007+A5:2007+A 6:2011+A7:2013,clause.1 5.2
2768	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and Similar Purposes – Specification	Resistance to heat	IS No.: 3854, clause.21





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

386 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2769	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and Similar Purposes – Specification	Resistance to heat	IS No.: 3854:1997 A1:2000+A2:2002+A3:20 03+A4:2007+A5:2007+A 6:2011+A7:2013,clause.2
2770	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and Similar Purposes – Specification	Resistance to Tracking Test	IS No.: 3854, clause.24.2
2771	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and Similar Purposes – Specification	Resistance to Tracking Test	IS No.: 3854:1997 A1:2000+A2:2002+A3:20 03+A4:2007+A5:2007+A 6:2011+A7:2013,clause.2 4.2
2772	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and Similar Purposes – Specification	Screws, Current carrying parts and Connections	IS No.: 3854, clause.22
2773	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and Similar Purposes – Specification	Screws, Current carrying parts and Connections	IS No.: 3854:1997 A1:2000+A2:2002+A3:20 03+A4:2007+A5:2007+A 6:2011+A7:2013,clause.2 2
2774	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and Similar Purposes – Specification	Temperature Rise	IS No.: 3854, clause.17
2775	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and Similar Purposes – Specification	Temperature Rise	IS No.: 3854:1997 A1:2000+A2:2002+A3:20 03+A4:2007+A5:2007+A 6:2011+A7:2013,clause.1
2776	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and Similar Purposes – Specification	Checking of Dimensions	IS No.: 3854:1997A1:2000+A2:2 002+A3:2003+A4:2007+ A5:2007+A6:2011+A7:20 13,clause.9
2777	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and Similar Purposes – Specification	Creepage distances through sealing compound	IS No.: 3854, clause.23





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-6319

Page No

387 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2778	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and Similar Purposes – Specification	Creepage distances through sealing compound	IS No.: 3854:1997 A1:2000+A2:2002+A3:20 03+A4:2007+A5:2007+A 6:2011+A7:2013,clause.2 3
2779	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and Similar Purposes – Specification	Electric Strength	IS No.: 3854, clause.16.3
2780	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and Similar Purposes – Specification	Insulation Resistance	IS No.: 3854:1997 A1:2000+A2:2002+A3:20 03+A4:2007+A5:2007+A 6:2011+A7:2013,clause.1 6.1
2781	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and Similar Purposes – Specification	Making Breaking Capacity	IS No.: 3854, clause.18
2782	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and Similar Purposes – Specification	Protection Provided by enclosures of switches	IS No.: 3854,clause.15.2
2783	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and Similar Purposes – Specification	Resistance to Humidity	IS No.: 3854, clause.15.3
2784	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and Similar Purposes – Specification	Resistance to Humidity	IS No.: 3854:1997 A1:2000+A2:2002+A3:20 03+A4:2007+A5:2007+A 6:2011+A7:2013,clause.1 5.3
2785	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and Similar Purposes – Specification	Resistance to Rusting	IS No.: 3854, clause.25
2786	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and Similar Purposes – Specification	Resistance to Rusting	IS No.: 3854:1997 A1:2000+A2:2002+A3:20 03+A4:2007+A5:2007+A 6:2011+A7:2013,clause 25
2787	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and Similar Purposes – Specification	Test for measuring the insulation resistance	IS No.: 3854, clause.16.2





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

388 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2788	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Antenna coaxial Sockets mounted on the apparatus	IS 616:2017 IEC 60065 : 2014 (Clause 12.5)
2789	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Apparatus containing coin/Button Cell Batteries	IS 616:2017 IEC 60065 : 2014 (Clause 12.7)
2790	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Bump Test	IS 616:2017 IEC 60065 : 2014 (Clause 12.1.2)
2791	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Caution Marking	IS 616:2017 IEC 60065 : 2014 (Clause 5.4)
2792	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Clearance & Creepage distances	IS 616:2017 IEC 60065 : 2014 (Clause 13 & 13.1)
2793	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Clearances	IS 616:2017 IEC 60065 : 2014 (Clause 13.3,13.3.1,13.3.2 & 13.3.3)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

389 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2794	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Compliance	IS 616:2017 IEC 60065 : 2014 (Clause 12.7.4)
2795	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Construction requirement with regard to the protection against electric shock	IS 616:2017 IEC 60065 : 2014 (Clause 8 & 8.1)
2796	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Construction Requirements	IS 616:2017 IEC 60065 : 2014 (Clause 12.7.2)
2797	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Creepage Distances	IS 616:2017 IEC 60065 : 2014 (Clause 13.4)
2798	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Determination of hazardous live parts	IS 616:2017 IEC 60065 : 2014 (Clause 9.1.1.2)
2799	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Determination of working Voltage	IS 616:2017 IEC 60065 : 2014 (Clause 13.2)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

390 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2800	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Device forming a part of the mains plug	IS 616:2017 IEC 60065 : 2014 (Clause 15.4,15.4.1,15.4.2 & 15.4.3)
2801	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Disconnection from the mains	IS 616:2017 IEC 60065 : 2014 (Clause 8.18, 8.19 & 8.20)
2802	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Drawer	IS 616:2017 IEC 60065 : 2014 (Clause 12.4)
2803	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Drop Test	IS 616:2017 IEC 60065 : 2014 (Clause 12.1.5)
2804	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Electric connection and Mechanical Fixing	IS 616:2017 IEC 60065 : 2014 (Clause 17 & 17.1)
2805	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Electric connection and Mechanical Fixing	IS 616:2017 IEC 60065 : 2014 (Clause 17.2)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

391 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2806	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Electric connection and Mechanical Fixing	IS 616:2017 IEC 60065 : 2014 (Clause 17.3)
2807	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Electric connection and Mechanical Fixing	IS 616:2017 IEC 60065 : 2014 (Clause 17.4,17.5 & 17.6)
2808	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Electric connection and Mechanical Fixing	IS 616:2017 IEC 60065 : 2014 (Clause 17.7,17.8 & 17.9)
2809	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Electric shock hazard	IS 616:2017 IEC 60065 : 2014 (Clause 11.1)
2810	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Electric shock hazard under normal operating conditions	IS 616:2017 IEC 60065 : 2014 (Clause 9,9.1,9.1.1,9.1.1.1 & 9.1.1.3)
2811	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Electric shock hazardous	IS 616:2017 IEC 60065 : 2014 (Clause 8.4,8.5,8.6 & 8.7)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

392 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2812	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Electric shock hazardous	IS 616:2017 IEC 60065 : 2014 (Clause 8.9,8.10,8.11,8.12,8.13,8. 14,8.15 & 8.16)
2813	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Electrical components and mechanical parts	IS 616:2017 IEC 60065 : 2014 (Clause 20.2,20.2.1,20.2.2,20.2.3, 20.2.4. & 20.2.5)
2814	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Enclosed and sealed parts	IS 616:2017 IEC 60065 : 2014 (Clause 13.7 & 13.8)
2815	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	External flexible cord	IS 616:2017, IEC 60065:2014 (Cl 16) (Except Clause 16.3 b)
2816	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Fault condition	IS 616:2017 IEC 60065 : 2014 (Clause 11)
2817	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Fault Condition	IS 616:2017 IEC 60065 : 2014 (Clause 4.3.2,4.3.3,4.3.4,4.3.5,4.3 .6, 4.3.7,4.3.8,4.3.9,4.3.10,4. 3.11,4.3.12, 4.3.13,4.3.14,4.3.15,4.3.1 6 & 4.3.17)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

393 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2818	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Fire Enclosure	IS 616:2017 IEC 60065 : 2014 (Clause 20.3,20.3.1,20.3.2 & 20.3.3)
2819	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Fixing of actuating elements	IS 616:2017 IEC 60065 : 2014 (Clause 12.2)
2820	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Fragmentation test	IS 616:2017 IEC 60065 : 2014 (Clause 19.6.2)
2821	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Frequencies	IS 616:2017 IEC 60065 : 2014 (Clause 10.1)
2822	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	General	IS 616:2017 IEC 60065 : 2014 (Clause 12.7.1)
2823	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	General Requirements	IS 616:2017 IEC 60065 : 2014 (Clause 5.1)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

394 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2824	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Heat resistance of insulating material	IS 616:2017 IEC 60065 : 2014 (Clause 7.2)
2825	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Heating test	IS 616:2017 IEC 60065: 2014 (Clause 11.2,11.2.1,11.2.2,11.2.3, 11.2.4,11.2.5, 11.2.6,11.2.7 & 11.2.8)
2826	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Heating under normal operating conditions	IS 616:2017 IEC 60065 : 2014 (Clause 7,7.1,7.1.1,7.1.2,7.1.3, 7.1.4,7.1.5 & 7.1.6)
2827	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Horizontal force test	IS 616:2017 IEC 60065 : 2014 (Clause 19.4)
2828	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Humidity Test	IS 616:2017 IEC 60065 : 2014 (Clause 10.3)
2829	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Humidity Test	IS 616:2017 IEC 60065 : 2014 (Clause 10.3)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

395 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2830	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Hygroscopic materials	IS 616:2017 IEC 60065 : 2014 (Clause 8.3)
2831	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Hygroscopic materials	IS 616:2017 IEC 60065 : 2014 (Clause 8.3)
2832	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Identification and supply ratings	IS 616:2017 IEC 60065 : 2014 (Clause 5.2)
2833	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Impact Test	IS 616:2017 IEC 60065 : 2014 (Clause 12.1.4)
2834	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Instructions	IS 616:2017 IEC 60065 : 2014 (Clause 5.5,5.5.1,5.5.2 & 5.5.3)
2835	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Insulation requirements	IS 616:2017 IEC 60065 : 2014 (Clause 10)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

396 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2836	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Insulation Resistance	IS 616:2017IEC 60065 : 2014(Clause 10.4,10.4.1 & 10.4.2)
2837	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Insulation thickness and thin sheet materials	IS 616:2017 IEC 60065 : 2014 (Clause 8.8)
2838	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Jointed Insulation	IS 616:2017 IEC 60065 : 2014 (Clause 13.6)
2839	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Marking & Instructions	IS 616:2017 IEC 60065 : 2014 (Clause 5)
2840	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Measurement of transient Voltages	IS 616:2017 IEC 60065 : 2014 (Clause 13.3.4a)
2841	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Measurement of transient Voltages	IS 616:2017 IEC 60065 : 2014 (Clause 13.3.4b)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

397 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2842	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Mechanical strength	IS 616:2017 IEC 60065 : 2014 (Clause 12)
2843	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Mechanical strength of glass	IS 616:2017 IEC 60065 : 2014 (Clause 19.6)
2844	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Normal operating condition	IS 616:2017IEC 60065: 2014(Clause 4.2,4.2.1,4.2.2,4.2.3,4.2.4 ,4.2.5,4.2.6,4.2.7,4.2.8,4. 2.9,4.2.10,4.2.10.1,4.2.10 .2,4.2.11,4.2.12 & 4.2.13)
2845	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Normal operating condition	IS 616:2017IEC 60065: 2014(Clause 4.2,4.2.1,4.2.2,4.2.3,4.2.4 ,4.2.5,4.2.6,4.2.7,4.2.8,4. 2.9,4.2.10,4.2.10.1,4.2.10 .2,4.2.11,4.2.12 & 4.2.13)
2846	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Opening of the enclosure Clause	IS 616:2017 IEC 60065 : 2014 (Clause 9.1.3)
2847	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Operations by Hand	IS 616:2017 IEC 60065 : 2014 (Clause 8.2)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

398 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2848	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Plug & Sockets	IS 616:2017 IEC 60065 : 2014 (Clause 15.1,15.1.1,15.1.2 & 15.1.3)
2849	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Pre-set control	IS 616:2017 IEC 60065 : 2014 (Clause 9.1.5)
2850	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Provisions for protective earthing	IS 616:2017 IEC 60065 : 2014 (Clause 15.2)
2851	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Remote Control Devices held in hand	IS 616:2017 IEC 60065 : 2014 (Clause 12.3)
2852	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Removal of protective covers	IS 616:2017 IEC 60065 : 2014 (Clause 9.2)
2853	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Requirements	IS 616:2017 IEC 60065 : 2014 (Clause 12.1.1)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

399 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2854	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Requirements	IS 616:2017 IEC 60065 : 2014 (Clause 19.6.1)
2855	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Requirements	IS 616:2017 IEC 60065 : 2014 (Clause 20.1)
2856	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Resistance to external forces	IS 616:2017 IEC 60065 : 2014 (Clause 9.1.7)
2857	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Resistance to fire	IS 616:2017 IEC 60065 : 2014 (Clause 20)
2858	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Shafts of operating knobs, Handles, Levers and the like	IS 616:2017 IEC 60065 : 2014 (Clause 9.1.2)
2859	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Stability and mechanical hazards	IS 616:2017 IEC 60065 : 2014 (Clause 19)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

400 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2860	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Stability requirements	IS 616:2017 IEC 60065 : 2014 (Clause 19.1)
2861	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Stress relief Test	IS 616:2017 IEC 60065 : 2014 (Clause 12.1.6)
2862	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Surge test	IS 616:2017 IEC 60065 : 2014 (Clause 10.2)
2863	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Telescoping or rod antennas	IS 616:2017 IEC 60065 : 2014 (Clause 12.6,12.6.1,12.6.2)
2864	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Terminals	IS 616:2017 IEC 60065 : 2014 (Clause 15)
2865	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Terminals	IS 616:2017 IEC 60065 : 2014 (Clause 5.3)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

401 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2866	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Terminals	IS 616:2017 IEC 60065 : 2014 (Clause 9.1.4)
2867	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Terminals for external flexible cords and for permanent connection to the mains	IS 616:2017 IEC 60065: 2014 (Clause 15.3,15.3.1,15.3.2,15.3.3, 15.3.4, 15.3.5,15.3.6,15.3.7,15.3. 8 & 15.3.9)
2868	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Test at 10° to the horizontal	IS 616:2017 IEC 60065 : 2014 (Clause 19.2)
2869	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Test of edges and corners	IS 616:2017 IEC 60065 : 2014 (Clause 19.5)
2870	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Test specifications of non- separable thin sheet material	IS 616:2017 IEC 60065 : 2014 (Clause 8.21)
2871	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Tests	IS 616:2017 IEC 60065: 2014 (Clause 12.7.3,12.7.3.1,12.7.3.2,1 2.7.3.3,12.7.3.4, 12.7.3.5 & 12.7.3.6)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

402 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2872	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Vertical force test	IS 616:2017 IEC 60065 : 2014 (Clause 19.3)
2873	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Vibration Test	IS 616:2017 IEC 60065 : 2014 (Clause 12.1.3)
2874	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Wall or ceiling mounting means	IS 616:2017 IEC 60065 : 2014 (Clause 19.7)
2875	ELECTRONICS- AUDIO EQUIPMENT	Amplifiers,Loud speakers / Head phones,CD players / recorders & its components,DVD players, Wireless Headphone/ Wirless Earphone/Video Camera/ Bluetooth Speaker, Web cam,TV tuner,LCD/LED Display/TV & its components AND Others AV products	Withdrawal of mains plug	IS 616:2017 IEC 60065 : 2014 (Clause 9.1.6)
2876	ELECTRONICS- IT EQUIPMENT	Audio/Video, Information and Communication Technology Equipment	Wiring terminal sizes, Wiring terminal design , Grouping of wiring terminals & Stranded wire	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 3.3.5, Cl.3.3.6 ,3.3.7 & 3.3.8)
2877	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment	A.C. Power supply cords	IS 13252 (Part-1):2010+A1:2013A2 :2015/IEC 60950-1 : 2005 +A1-2009+A2-2013(Clau se 3.2.5.1)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

403 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2878	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment	Connection to a.c. mains supply	IS 13252 (Part-1):2010+A1:2013A2 :2015/IEC 60950-1:2005 +A1-2009+A2-2013 (Clause 3.2.1.1)
2879	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment	Connection to d.c. mains supply	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1:2005 +A1-2009+A2-2013 (CI.3.2.1.2)
2880	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment	D.C. Power supply cords	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Cl.3.2.5.2)
2881	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment	Disconnection from the mains supply, General Requirements, Disconnects device, Permanently connected equipment, Parts which remain energized	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Cl. 3.4.1, Cl. 3.4.2, Cl. 3.4.3, Cl. 3.4.4)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

404 of 705

Validity 13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2882	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/ smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment	Disconnection of power to hazards moving parts	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1 : 2005 +A1-2009+A2-2013 (Annex EE, Clause EE.4)
2883	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment	Electric strength test	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Annex B, Clause B.6.4)
2884	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment	General	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 4.2.1)
2885	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment	Inadvertent reactivation	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Annex EE, Clause EE.3)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-6319

Page No

405 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2886	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/ smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment	Locked-rotor overload test	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Annex B, Clause B.5)
2887	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment	Locked-rotor overload test for d.c. motors in secondary circuits	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1 : 2005 +A1-2009+A2-2013 (Annex B, Clause B.7)
2888	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment	Marking and intructions	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1 : 2005 +A1-2009+A2-2013 (Annex EE, Clause EE.2)
2889	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment	Maximum temperatures	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1 : 2005 +A1-2009+A2-2013 (Annex B, Clause B.3)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-6319

Page No

406 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2890	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/ smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment	Mechanical strength test	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Annex DD, Clause DD.2)
2891	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment	Mechanical strength test, 250N	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1 : 2005 +A1-2009+A2-2013 (Annex DD, Clause DD.3)
2892	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment	Motor tests under abnormal conditions (General Requirement)	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1 : 2005 +A1-2009+A2-2013 (Annex B, Clause B.1)
2893	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/ smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment	Overload Test	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1 : 2005 +A1-2009+A2-2013 (Annex C, Clause C.1)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

Validity

TC-6319

Page No

407 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2894	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment	Protection against hazardous moving parts	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Annex EE, Clause EE.5)
2895	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment	Protection against mechanical damage	IS 13252 (Part-1):2010+A1:2013A2 :2015/IEC 60950-1:2005 +A1-2009+A2-2013 (Clause 3.1.2)
2896	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment	Running overload test	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1 : 2005 +A1-2009+A2-2013 (Annex B, Clause B.4)
2897	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment	Screw Terminals	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 3.3.3)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

408 of 705

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2898	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/ smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment	Securing of internal wiring	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1:2005 +A1-2009+A2-2013 (Cl.3.1.3)
2899	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment	Simulation of Faults	IS 13252 (Part-1):2010+A1:2013A2 :2015/IEC 60950-1 : 2005 +A1-2009+A2-2013(Clau se 5.3.7)
2900	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment	Steady force test for 10N	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 4.2.2)
2901	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/ smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment	Steady force test for 250N	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Cl.4.2.4)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

Validity

TC-6319

Page No

409 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2902	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment	Steady force test for 30N	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Cl.4.2.3)
2903	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment	Switches in flexible cords, Number of poles- single phase and DC equipments, Number of poles- three phase , Switches as disconnect devices, Plugs as disconnect devices, Interconnected equipment, Multiple power sources	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Cl. 3.4.5, Cl. 3.4.6, Cl. 3.4.7, Cl. 3.4.8, Cl. 3.4.9, Cl. 3.4.10, Cl. 3.4.11)
2904	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment	Temperature limits for Materials	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (CI.4.5.3)
2905	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment	Temperature Test	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (CI.4.5.2)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

410 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2906	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment	Thermal Requirements (General)	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 Cl. 4.5.1
2907	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment	Top and side openings, Doors or covers in fire enclosures	IS 13252 (Part-1):2010+A1:2013A2 :2015/IEC 60950-1 : 2005 +A1-2009+A2-2013(Clau se 4.6.1 & 4.6.3)
2908	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment	Touch Temperature Limits	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (CI 4.5.4)
2909	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment	Wiring Terminals	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 3.3.1)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

Validity

TC-6319

Page No

411 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2910	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Test for Resistance to heat and fire Annex A.1 Flammability test for fire enclosure of movable equipment having mass exceeding 18 Kg and of stationary Equipment	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Annex A)
2911	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Data Ports additional equipments	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 3.5.4)
2912	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Data Ports additional equipments	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 3.5.4)
2913	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Flammability test for fire enclosure of movable equipment having mass not exceeding 18 Kg and for material and components located inside the fire enclosures	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Annex A.2)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

412 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2914	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/ smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Abrasion resistance test	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.10.8.4)
2915	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	AC Power Distribution System	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 1.6.1)
2916	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Access to ELV wiring & Access to hazards voltage circuit wiring	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.1.1.3 & 2.1.1.4)
2917	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/ smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Adhesives for constructional purposes	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 4.6.5)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

Validity

TC-6319

Page No

413 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2918	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Adjustable controls, Securing of parts & Connection by the plug and sockets.	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 4.3.3,4.3.4 & 4.3.5)
2919	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Appliance inlets	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1 : 2005 +A1-2009+A2-2013 (Clause 3.2.4)
2920	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Audio amplifier in information technology equipment	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.1.1.9)
2921	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Audio Amplifier in Information Technology Equipment	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 5.3.6)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 414 of 705

Validity 13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2922	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/ smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Basic Requirements	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.7.1)
2923	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Battery Compartments	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1 : 2005 +A1-2009+A2-2013 (Clause 2.1.1.2)
2924	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Beads and ceramic insulators	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1 : 2005 +A1-2009+A2-2013 (Clause 3.1.5)
2925	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Clearances & General	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1 : 2005 +A1-2009+A2-2013 (Clause 2.10.3 & 2.10.3.1)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

415 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2926	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Clearances in circuits having starting pulses	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.10.3.5)
2927	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Clearances in primary circuits & Clearances in Secondary circuits	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.10.3.3 & 2.10.3.4)
2928	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Clearances, Creepage distance and distance through insulation	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1 : 2005 +A1-2009+A2-2013 (Clause 2.10)
2929	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Component external terminations	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.10.7)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 416 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2930	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Condition for a fire enclosure	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 4.7.2, 4.7.2.2)
2931	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Conductor sizes to be connected	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1 : 2005 +A1-2009+A2-2013 (Clause 3.3.4)
2932	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Connection to cable distribution system,& General	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1 : 2005 +A1-2009+A2-2013 (Clause 7,& 7.1)
2933	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Connection to telecommunication network	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1 : 2005 +A1-2009+A2-2013 (Clause 6.0)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

417 of 705

Last Amended on 02/

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2934	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/ smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Connections of non- detachable power supply cords	IS 13252 (Part-1):2010+A1:2013A2 :2015/IEC 60950-1 : 2005 +A1-2009+A2-2013 (Clause 3.3.2)
2935	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Construction of printed boards, Uncoated printed boards, Coated printed boards, Insulation Between conductors on same inner pand different surface o f a printed board.	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.10.6, 2.10.6.1, 2.10.6.2, 2.10.6.3, & 2.10.6.4)
2936	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Contact Gaps	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.8.7.1)
2937	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/ smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Cord anchorages and strain relief Test	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1 : 2005 +A1-2009+A2-2013 (Clause 3.2.6)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number

Page No

418 of 705

Validity 13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2938	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Cord guards	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 3.2.8)
2939	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Creepage Distances , General, Material group & Comparative tracking Index	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.10.4, 2.10.4.1, 2.10.4.2)
2940	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Determination of working voltage	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.10.2)
2941	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Direct plug-in equipment	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 4.3.6)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-6319

Page No

419 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2942	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Discharge of capacitors in Equipment	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.1.1.7)
2943	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Distance through Insulation, Insulating Compound and solid Insulation, Semiconductor devices, Cemented Joints	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.10.5.2, 2.10.5.3, 2.10.5.4 & 2.10.5.5)
2944	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Double or Reinforced Insulation Bridged by components	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 1.5.7.3, Cl.2.4.2)
2945	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Drop Test	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 4.2.6)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

420 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2946	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Durability	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 1.7.11)
2947	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Edges and corner, Handles and manual controls	IS 13252 (Part-1):2010+A1:2013A2 :2015/IEC 60950-1 : 2005 +A1-2009+A2-2013(Clau se 4.3.1, 4.3.2)
2948	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Electric insulation	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1 : 2005 +A1-2009+A2-2013 (Clause 2.9)
2949	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/ smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Electric Strength test	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1 : 2005 +A1-2009+A2-2013 (Clause 2.10.8.3)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

Validity

TC-6319

Page No

421 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2950	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/ smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Electric Strength Test	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 5.2, 5.2.1, 5.2.2)
2951	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Electric Strength Test Cl.2.8.7.4	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.8.7.2)
2952	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Electromechanical Components	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 5.3.5)
2953	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/ smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Enclosed and sealed parts	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.10.12)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

422 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2954	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/ smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Energy hazards d.c. mains supply	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.1.1.8)
2955	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Energy hazards	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause Cl.2.1.1.5)
2956	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Fail-safe	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.8.4)
2957	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/ smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Functional Earthing	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.6.2)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

423 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2958	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Functional Insulation	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 5.3.4)
2959	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	General	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1 : 2005 +A1-2009+A2-2013 (Clause 2.10.1)
2960	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	General	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1 : 2005 +A1-2009+A2-2013 (Clause 2.10.2.1)
2961	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	General	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.6.4.1, 2.6.4.2, 2.6.4.3)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 424 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on (

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2962	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	General (Glow wire) & Materials for fire enclosures	IS 13252 (Part-1):2010+A1:2013A2 :2015/IEC 60950-1 : 2005 +A1-2009+A2-2013 (Clause 4.7.3.1 & 4.7.3.2)
2963	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Grade of insulation	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.9.3)
2964	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Impact Test	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 4.2.5)
2965	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Impulse Test	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 7.4.3)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

425 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2966	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/ smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Impulse test	IS 13252 (Part-1):2010+A1:2013A2 :2015/IEC 60950-1 : 2005 +A1-2009+A2-2013(Clau se 6.2.2.1)
2967	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Inadvertent reactivation	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.8.3)
2968	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Input Test	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 1.6.2)
2969	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Insulation between primary circuits and cable distribution system and General	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 7.4 & 7.4.1)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 426 of 705

Validity 13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2970	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/ smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Insulation in wound components, Wire in wound components, wire with solvent based enamel in wound components,& Additional Insulation in wound components	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.10.5.11, 2.10.5.12, 2.10.5.13, & 2.10.5.14)
2971	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Insulation of conductors	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 3.1.4)
2972	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Integrity of protective Earthing	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.6.5, 2.6.5.1, 2.6.5.2, 2.6.5.3, 2.6.5.4, 2.6.5.5, 2.6.5.6, 2.6.5.7, & 2.6.5.8)
2973	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/ smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Interconnection of Equipments, General Requirements, type of Interconnection circuits, ELV circuits as Interconnection circuits	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 3.5, 3.5.1, 3.5.2, 3.5.3)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

427 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2974	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Limited Current circuits	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.4, 2.4.1, 2.4.2, & 2.4.3)
2975	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Limited Current circuits	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.4, 2.4.1, 2.4.2, & 2.4.3)
2976	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Limited power sources	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.5)
2977	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Limited power sources	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.5)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

428 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2978	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Mains Transient Voltages	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.10.3.2)
2979	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Manual Controls	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.1.1.6)
2980	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Marking and instructions, Power Rating, Safety Instruction and marking, Short duty cycle, Supply Voltage Adjustment, Power outlets on the equipment & Fuse Identification	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 1.7, 1.7.1, 1.7.2, 1.7.2.1, 1.7.2.2, 1.7.2.3, 1.7.2.4, 1.7.2.5, 1.7.2.6, 1.7.3, 1.7.4, 1.7.5 & 1.7.6)
2981	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Material for components and other parts inside fire enclosure	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 4.7.3.4)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-6319

Page No

429 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2982	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Material used in high- Voltage Components (Needle Flame))	IS 13252 (Part-1):2010+A1:2013A2 :2015/IEC 60950-1 : 2005 +A1-2009+A2-2013(Clau se 4.7.3.6)
2983	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Materials for air filter assemblies	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 4.7.3.5)
2984	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Materials for components and other parts outside fire enclosures	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 4.7.3.3)
2985	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Measurement of transient voltages	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.10.3.9)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 430 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2986	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/ smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Mechanical actuators	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1 : 2005 +A1-2009+A2-2013 (Clause 2.8.8)
2987	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Minimum Creepage Distances	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.10.4.3)
2988	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Motor overload, Motor locked	IS 13252 (Part-1):2010+A1:2013A2 :2015/IEC 60950-1 : 2005 +A1-2009+A2-2013(Clau se 5.3.2 & Annex B)
2989	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/ smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Moving Parts	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.8.5)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 431 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on 02/

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2990	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/ smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Multiple supply connections	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 3.2.2)
2991	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Neutral Conductor	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 1.6.4)
2992	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Number and location of protective device	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.7.4)
2993	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Openings in transportable equipment	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 4.6.4,4.6.4.1,4.6.4.2 ,4.6.4.3)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 43

432 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2994	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Over Current and Earth fault protection in primary circuits	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.7)
2995	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Over Load Test	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.8.7.2)
2996	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Overriding	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.8.6)
2997	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Permanently connected equipment	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 3.2.3)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

433 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2998	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Physical Requirements, Stability	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 4, 4.1)
2999	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Pollution Degrees	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1 : 2005 +A1-2009+A2-2013 (Clause 2.10.1.2)
3000	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Power interface	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1 : 2005 +A1-2009+A2-2013 (Clause 1.6)
3001	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Properties of Insulating materials, Humidity Conditioning.	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.9.1 & 2.9.2)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 434 of 705

Validity

13/01/2025 to 12/01/2029

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3002	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/ smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Properties of Insulating materials, Humidity Conditioning.	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.9.1 & 2.9.2)
3003	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Protection against Hazardous Moving Parts	IS 13252 (Part-1):2010+A1:2013A2 :2015/IEC 60950-1 : 2005 +A1-2009+A2-2013 (Clause 4.4)
3004	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Protection against mechanical damage	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1 : 2005 +A1-2009+A2-2013 (Clause 3.2.7)
3005	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/ smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Protection against overload and abnormal operation	IS 13252 (Part-1):2010+A1:2013A2 :2015/IEC 60950-1 : 2005 +A1-2009+A2-2013(Clau se 5.3.1)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number

Validity

Page No

435 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3006	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/ smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Protection by several devices	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.7.5)
3007	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Protection from electric shock and energy hazards	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.1)
3008	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Protection from hazardous Voltages	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 6.1.1)
3009	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/ smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Protection from Hazards	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

436 of 705

Validity

13/01/2025 to 12/01/2029

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3010	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Protection in operator access areas & Access to energized parts	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.1.1 & 2.1.1.1)
3011	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Protection in service access areas & Protection in restricted access locations	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.1.2 & 2.1.3)
3012	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Protection of cable distribution system service persons, and user of other equipment connected to the system ,from hazardous voltage in the equipment	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 7.2)
3013	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Protection of equipment users from over voltages on telecommunication networks	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 6.2, 6.2.1, 6.2.2, 6.2.2.2 & 6.2.2.3)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

437 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3014	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Protection of equipment users from over voltages on the cable distribution system	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 7.3)
3015	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Protection of telecommunication network service persons and users of other equipment connected to the network from hazards in the equipment	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 6.1)
3016	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Protection of the telecommunication wiring system from overheating	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 6.3)
3017	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Protection Requirements	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.8 & 2.8.1)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 438 of 705

Validity

13/01/2025 to 12/01/2029

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3018	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/ smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Protective Earthing Conductor and protective bonding conductor Cl.2.6.3, Cl.2.6.3.1, Cl.2.6.3.2, Cl.2.6.3.3, Cl.2.6.3.4, Cl.2.6.3.5	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.6.3, 2.6.3.1, 2.6.3.2, 2.6.3.3, 2.6.3.4, 2.6.3.5)
3019	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Protective Earthing.	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.6.1)
3020	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Provisions for Earthing and Bonding	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.6)
3021	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Reduced values for functional insulation, Intervening unconnected conductive parts, Insulation with varying dimensions, Special Separation Requirements, Insulation in Circuit generating starting pulses, & Annex F	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.10.1.3, 2.10.1.4, 2.10.1.5, 2.10.1.6 & 2.10.1.7)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 439 of 705

Validity

13/01/2025 to 12/01/2029

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3022	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/ smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Reducing the risk of ignition and spread of flame	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1 : 2005 +A1-2009+A2-2013 (Clause 4.7.1)
3023	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Removable parts, Replaceable Batteries & Equipment for Restricted access location.	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 1.7.12, 1.7.13,& 1.7.14)
3024	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Resistance to abnormal Heat	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 4.5.5)
3025	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/ smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Resistance to fire	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 4.7)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 440 of 705

Validity

13/01/2025 to 12/01/2029

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3026	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/ smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	RMS Working Voltage & Peak Working Voltage	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.10.2.2 & 2.10.2.3)
3027	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Safety Interlocks & General Principles Cl.2.8 & Cl.2.8.1	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1 : 2005 +A1-2009+A2-2013 (Clause 2.8 & 2.8.1)
3028	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Screws for electrical connection, Insulation material in electrical connections, self-tapping and spaced thread screw	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 3.1.6, 3.1.7,& 3.1.8)
3029	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/ smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	SELV Circuits	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.2, 2.2.1, 2.2.2, 2.2.3, & 2.2.4)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

441 of 705

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3030	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/ smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Separation from Hazardous voltages	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.9.4)
3031	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Separation of the telecommunication network from earth	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 6.1.2 & 6.1.2.1, 6.1.2.2)
3032	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Short-circuit backup protection	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.7.3)
3033	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/ smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Simulation of Faults	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 5.3.7)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

442 of 705

Validity

13/01/2025 to 12/01/2029

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3034	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Sleeving on wiring	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 3.1.10)
3035	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Solid Insulation	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.10.5 & 2.10.5.1)
3036	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Steady state test and compliance criteria	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1 : 2005 +A1-2009+A2-2013 (Clause 6.2.2.2 &6.2.2.3)
3037	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Stress relief test	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1 : 2005 +A1-2009+A2-2013 (Clause 4.2.7)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

443 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3038	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Supply wiring spaces	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 3.2.9)
3039	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Terminals	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.6.4)
3040	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Termination of conductors	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 3.1.9)
3041	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Test for pollution degree 1 environment and for insulating compound	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.10.10)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

444 of 705

Validity

13/01/2025 to 12/01/2029

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3042	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Test on coated printed boards and coated components & Sample preparation and preliminary Inspection	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.10.8,& 2.10.8.1)
3043	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Tets for semiconductor devices and for cemented joints	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.10.11)
3044	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Thermal Conditioning	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.10.8.2)
3045	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Thermal conditioning	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.10.9)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 445 of 705

Validity

13/01/2025 to 12/01/2029

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3046	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/ smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Thin Sheet Material, Separable thin Sheet Material, Non Separable thin sheet material, Thin sheet material	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.10.5.6, 2.10.5.7, 2.10.5.8, 2.10.5.9, & 2.10.5.10)
3047	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	TNV Circuits	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.3, 2.3.1, 2.3.2, 2.3.2.1, 2.3.2.2, 2.3.2.3, 2.3.2.4, 2.3.3, 2.3.4,& 2.3.5)
3048	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Touch current and protective conductor current & Annex D	IS 13252 (Part-1):2010+A1:2013A2 :2015/IEC 60950-1 : 2005 +A1-2009+A2-2013 (Clause 5.1)
3049	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/ smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Transient from an a.c. and d.c. mains supply And transient from telecommunication Network and cable distribution system	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.10.3.6, 2.10.3.7, 2.10.3.8)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

446 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3050	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Unattended Equipment	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 5.3.8)
3051	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Voltage limit of hand-held Equipment	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 1.6.3)
3052	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Voltage Surge Test	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 7.4.2)
3053	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Wall or ceiling mounted equipment	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 4.2.10)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 447 of 705

Validity

13/01/2025 to 12/01/2029

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3054	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Warning To Service person	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 2.7.6)
3055	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Wiring Terminals, Controls and Indicators, Isolation of multiple power source, & Thermostats and other regulating devices.	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1: 2005 +A1-2009+A2-2013 (Clause 1.7.7, 1.7.7.1, 1.7.7.2, 1.7.7.3,1.7.8, 1.7.8.1, 1.7.8.2, 1.7.8.3, 1.7.8.4,1.7.9,1.7.10)
3056	ELECTRONICS- IT EQUIPMENT	CCTV Camera And Recorder/ Keyboards/ Power Adaptor/ Monitors / VDUs/Modem, Network devices, Personal computers / Laptop / Note Book/tablets, Printers / scanner/Copier, Servers, Monitors / VDUs/Modem AND Others/mobile phone/power bank for use in portable applications/ Point of sale terminals/ Set top box/smart watches/ printers/scanner/copier/CD players/ recorders and other IT Equipment etc.	Wiring, connections, and supply, General, & Current rating and over current protection.	IS 13252 (Part-1):2010+A1:2013 A2:2015/IEC 60950-1 : 2005 +A1-2009+A2-2013 (Clause 3, 3.1, 3.1.1)
3057	ELECTRONICS- IT EQUIPMENT	Mobile Phone Handset	Indian Official Language	IS 16333 (Part 3) : 2022(Clause 3.1)
3058	ELECTRONICS- IT EQUIPMENT	Mobile Phone Handset	marking	IS 16333 (Part 3) : 2022(Clause 6)
3059	ELECTRONICS- IT EQUIPMENT	Mobile Phone Handset	Requirement for inbuilt capability to support the Indian official languages	IS 16333 (Part 3) : 2022(Clause 4)
3060	ELECTRONICS- IT EQUIPMENT	Mobile Phone Handset	Tests	IS 16333 (Part 3) : 2022(Clause 5)
3061	ELECTRONICS- IT EQUIPMENT	Mobile Phone Handset	Third Indian Language	IS 16333 (Part 3) : 2022(Clause 3.2)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

448 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3062	ELECTRONICS- IT EQUIPMENT	Mobile Phone Handset	Verification of requirements of message readability	IS 16333 (Part 3) : 2022(Clause 5.2)
3063	ELECTRONICS- IT EQUIPMENT	Mobile Phone Handset	Verification of the requirement of inputting of text	IS 16333 (Part 3) : 2022(Clause 5.1)
3064	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Carts, stands, and similar carriers	IS/IEC 62368-1 (Clause 8.10)
3065	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Carts, stands, and similar carriers	IS/IEC 62368-1 (Clause 8.10)
3066	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Circuits intended for interconnection with building wiring	IS/IEC 62368-1 (Annex Q)
3067	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Classification and limits of electrical energy sources	IS/IEC 62368-1 (Clause 5.2)
3068	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Classification and limits of electrical energy sources	IS/IEC 62368-1 (Clause 5.2)
3069	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Clearance, creepage	IS/IEC 62368-1 (Clause 5.4.2, 5.4.3)
3070	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Components as safeguards	IS/IEC 62368-1 (Clause 5.5)
3071	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Components requirements	IS/IEC 62368-1 (Clause 4.10)
3072	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Criteria for telephone ringing signals (TNV circuit test)	IS/IEC 62368-1 (Annex H)
3073	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Determination of Accessible part	IS/IEC 62368-1 (Annex V)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-6319

Page No

449 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3074	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Determining DC mains transient voltages	IS/IEC 62368-1 (Clause 5.4.2.3.2.3)
3075	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Determining required withstand voltage	IS/IEC 62368-1 (Clause 5.4.2.3.3)
3076	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Electric strength	IS/IEC 62368-1 (Clause 5.4.9)
3077	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Equipment containing Coin/ Button Cell Batteries	IS/IEC 62368-1 (Clause 4.8)
3078	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Equipment containing Coin/ Button Cell Batteries	IS/IEC 62368-1 (Clause 4.8)
3079	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Equipment containing Coin/ Button Cell Batteries	IS/IEC 62368-1 (Clause 4.8)
3080	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Equipment for direct insertion into mains socket-outlets	IS/IEC 62368-1 (Clause 4.7)
3081	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Equipment mounted to a wall, ceiling or other structure	IS/IEC 62368-1 (Clause 8.7)
3082	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Equipment mounted to a wall, ceiling or other structure	IS/IEC 62368-1 (Clause 8.7)
3083	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Explosion	IS/IEC 62368-1 (Clause 4.5)
3084	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Fixing Conductor	IS/IEC 62368-1 (Clause 4.6)
3085	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Fixing Conductor	IS/IEC 62368-1 (Clause 4.6)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

450 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3086	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	General	IS/IEC 62368-1 (Clause 4.1)
3087	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	General	IS/IEC 62368-1 (Clause 9 & 9.1)
3088	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Handle strength	IS/IEC 62368-1 (Clause 8.8)
3089	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Handle strength	IS/IEC 62368-1 (Clause 8.8)
3090	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Humidity conditioning	IS/IEC 62368-1 (Clause 5.4.8)
3091	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Impact test	IS/IEC 62368-1 (Annex T.10)
3092	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Input test	IS/IEC 62368-1 (Annex B.2.5)
3093	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Input test	IS/IEC 62368-1 (Annex B.2.5)
3094	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Insulation of internal wire as a part of a supplementary safeguard	IS/IEC 62368-1 (Clause 5.4.6)
3095	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Internal and external wiring	IS/IEC 62368-1 (Clause 6.5)
3096	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Internal and external wiring	IS/IEC 62368-1 (Clause 6.5)
3097	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Internal and external wiring	IS/IEC 62368-1 (Clause 6.5)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-6319

Page No

451 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3098	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Likelihood of fire or shock due to entry of conductive objects	IS/IEC 62368-1 (Clause 4.9)
3099	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Mains supply connection (Cord anchorage)	IS/IEC 62368-1 (Annex G)
3100	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Maximum operating temperature (Temperature measurement)	IS/IEC 62368-1 (Clause 5.4.1.4)
3101	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Measurment of Creepage Distance and clearances	IS/IEC 62368-1 (Annex O)
3102	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Ozone exposure	IS/IEC 62368-1 (Clause 7.3)
3103	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Pollution degrees	IS/IEC 62368-1 (Clause 5.4.1.5)
3104	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Prospective touch voltage, touch current and protective conductor current	IS/IEC 62368-1 (Clause 5.7)
3105	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Prospective touch voltage, touch current and protective conductor current	IS/IEC 62368-1 (Clause 5.7)
3106	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Protection against electrical energy sources	IS/IEC 62368-1 (Clause 5.3)
3107	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Protection against electrical energy sources	IS/IEC 62368-1 (Clause 5.3)
3108	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Protection against electrical energy sources	IS/IEC 62368-1 (Clause 5.3)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 452 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3109	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Protection against electrical energy sources	IS/IEC 62368-1 (Clause 5.3)
3110	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Protection against energy sources	IS/IEC 62368-1 (Clause 4.3)
3111	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Protective conductor	IS/IEC 62368-1 (Clause 5.6)
3112	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Protective conductor	IS/IEC 62368-1 (Clause 5.6)
3113	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Reduction of exposure to hazardous substances	IS/IEC 62368-1 (Clause 7.2)
3114	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Reduction of exposure to hazardous substances	IS/IEC 62368-1 (Clause 7.2)
3115	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Requirements for safeguards	IS/IEC 62368-1 (Clause 9.5)
3116	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Requirements for wireless power transmitters	IS/IEC 62368-1 (Clause 9.6)
3117	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	RMS working voltage/Peak working voltage	IS/IEC 62368-1 (Clause 5.4.1.8.2/5.4.1.8.3)
3118	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Safeguard against moving parts	IS/IEC 62368-1 (Clause 8.5)
3119	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Safeguard against moving parts	IS/IEC 62368-1 (Clause 8.5)
3120	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Safeguards	IS/IEC 62368-1 (Clause 4.4)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

453 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on (

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3121	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Safeguards	IS/IEC 62368-1 (Clause 4.4)
3122	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Safeguards against fire under normal operating conditions and abnormal	IS/IEC 62368-1 (Clause 6.3)
3123	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Safeguards against thermal energy sources	IS/IEC 62368-1 (Clause 9.4)
3124	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Safeguards against transient voltages from external circuits	IS/IEC 62368-1 (Clause 5.4.10)
3125	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Separation between external circuits and earth	IS/IEC 62368-1 (Clause 5.4.11)
3126	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Simulated abnormal operating conditions	IS/IEC 62368-1 (Annex B.3)
3127	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Simulated abnormal operating conditions	IS/IEC 62368-1 (Annex B.3)
3128	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Simulated single fault conditions	IS/IEC 62368-1 (Annex B.4)
3129	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Simulated single fault conditions	IS/IEC 62368-1 (Annex B.4)
3130	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Static stability for floor standing equipment	IS/IEC 62368-1 (Clause 8.6)
3131	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Static stability for floor standing equipment	IS/IEC 62368-1 (Clause 8.6)
3132	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Static stability for floor standing equipment	IS/IEC 62368-1 (Clause 8.6)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 454 of 705

Validity

13/01/2025 to 12/01/2029

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3133	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Steady force test	IS/IEC 62368-1 (Annex T.2 To Annex T5)
3134	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Steady-state test (electric strength test)	IS/IEC 62368-1 (Clause 5.4.10.2.3)
3135	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Stress relief test	IS/IEC 62368-1 (Annex T.8)
3136	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Test conditions for equipment contain audio amplifiers	IS/IEC 62368-1 (Annex E)
3137	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Test for the permanence of marking	IS/IEC 62368-1 (Annex F)
3138	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Tests for resistance to heat and fire	IS/IEC 62368-1 (Annex S) (Except Cl. S.4)
3139	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Tests for semiconductor components and for cemented joints	IS/IEC 62368-1 (Clause 5.4.7)
3140	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Touch temperature limits	IS/IEC 62368-1 (Clause 9.3)
3141	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Use of instructional safeguards and instructions	IS/IEC 62368-1 (Clause 7.5)
3142	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Vicat test	IS/IEC 62368-1 (Clause 5.4.1.10.2)
3143	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Wheels or casters attachment requirements	IS/IEC 62368-1 (Clause 8.9)
3144	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Wheels or casters attachment requirements	IS/IEC 62368-1 (Clause 8.9): 2018





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 455

455 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3145	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Antenna terminal insulation	IS/IEC 62368-1 (Clause 5.4.5)
3146	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Backfeed safeguard in battery backed up supplies	IS/IEC 62368-1 (Clause 5.8)
3147	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Ball pressure test	IS/IEC 62368-1 (Clause 5.4.1.10.3)
3148	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Batteries and their protection circuits	IS/IEC 62368-1 (Clause 7.6)
3149	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Classification and limits of electrical energy sources	IS/IEC 62368-1 (Clause 5.2)
3150	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Classification and limits of electrical energy sources	IS/IEC 62368-1 (Clause 5.2)
3151	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Classification of power sources (PS) and potential ignition sources (PIS)	IS/IEC 62368-1 (Clause 6.2)
3152	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Determining AC mains transient voltages	IS/IEC 62368-1 (Clause 5.4.2.3.2.2)
3153	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Drop test	IS/IEC 62368-1 (Annex T.7)
3154	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Enclosure impact test	IS/IEC 62368-1 (Annex T.6)
3155	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Equipment containing batteries and their protection circuits	IS/IEC 62368-1 (Annex M)
3156	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Impact test	IS/IEC 62368-1 (Annex T.10)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

456 of 705

Validity 13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3157	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Impulse test	IS/IEC 62368-1 (Clause 5.4.10.2.2)
3158	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Input test	IS/IEC 62368-1 (Annex B.2.5)
3159	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Insulation materials and requirements	IS/IEC 62368-1 (Clause 5.4)
3160	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Mandrel test	IS/IEC 62368-1 (Clause 5.4.4.6.5)
3161	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Material group and CTI	IS/IEC 62368-1 (Clause 5.4.3.3)
3162	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Metalized coatings and adhesives securing parts	IS/IEC 62368-1 (Annex P)
3163	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Minimum distance through insulation	IS/IEC 62368-1 (Clause 5.4.4.2)
3164	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Prospective touch voltage, touch current and protective conductor current	IS/IEC 62368-1 (Clause 5.7)
3165	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Requirements for wireless power transmitters	IS/IEC 62368-1 (Clause 9.6)
3166	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Safeguard against moving parts	IS/IEC 62368-1 (Clause 8.5)
3167	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Safeguard against moving parts	IS/IEC 62368-1 (Clause 8.5)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-6319 13/01/2025 to 12/01/2029 Page No

457 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3168	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Safeguards	IS/IEC 62368-1 (Clause 4.4)
3169	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Safeguards against fire under single fault conditions (Limited to Documentary Verification of Components only)	IS/IEC 62368-1 (Clause 6.4)
3170	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Safeguards against parts with sharp edges and corners	IS/IEC 62368-1 (Clause 8.4)
3171	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Thermal cycling test procedure	IS/IEC 62368-1 (Clause 5.4.1.5.3)
3172	ELECTRONICS- SAFETY TESTING FACILITY	Audio/Video, Information and Communication Technology Equipment	Use of personal safeguards or personal protective equipment (PPE)	IS/IEC 62368-1 (Clause 7.4)
3173	MECHANICAL- AUTOMOTIVE COMPONENTS	Bonded Rubber Wheels, Component Testing & Others	Bump Test	IS 9000 Part 7 Section 2
3174	MECHANICAL- AUTOMOTIVE COMPONENTS	Bonded Rubber Wheels, Component Testing & Others	Change of temperature with specified rate of change (Thermal Cyclic Test) Temp: upto -40degree to 250 degree & RH upto 95%	IEC 60068-2-14
3175	MECHANICAL- AUTOMOTIVE COMPONENTS	Bonded Rubber Wheels, Component Testing & Others	Corrosion (Acid)	JSS 55555 Rev.03 Test Number:07
3176	MECHANICAL- AUTOMOTIVE COMPONENTS	Bonded Rubber Wheels, Component Testing & Others	Corrosion (Alkaline)	JSS 55555 Rev.03 Test Number:08
3177	MECHANICAL- AUTOMOTIVE COMPONENTS	Bonded Rubber Wheels, Component Testing & Others	Corrosion (Salt)	QM333 Test Number:09





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

458 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3178	MECHANICAL- AUTOMOTIVE COMPONENTS	Bonded Rubber Wheels, Component Testing & Others	Corrosion (Salt/Salt Fog)	JSS 55555 Rev.03 Test Number:09
3179	MECHANICAL- AUTOMOTIVE COMPONENTS	Bonded Rubber Wheels, Component Testing & Others	Damp Heat Cyclic	JSS 55555Rev.03 TEST NUMBER:10
3180	MECHANICAL- AUTOMOTIVE COMPONENTS	Bonded Rubber Wheels, Component Testing & Others	Damp Heat Cyclic	IEC 60068-2-30
3181	MECHANICAL- AUTOMOTIVE COMPONENTS	Bonded Rubber Wheels, Component Testing & Others	Damp Heat Cyclic	IS 9000 (Part 5/Sec I & II)
3182	MECHANICAL- AUTOMOTIVE COMPONENTS	Bonded Rubber Wheels, Component Testing & Others	Damp Heat Cyclic	QM 333 TEST NUMBER:05
3183	MECHANICAL- AUTOMOTIVE COMPONENTS	Bonded Rubber Wheels, Component Testing & Others	Dry Cold (Temp- 0 to -40 degree C)	IS 9000 (Part 2/Sec I to IV)
3184	MECHANICAL- AUTOMOTIVE COMPONENTS	Bonded Rubber Wheels, Component Testing & Others	Dry Cold (Temp- 0 to -40 degree C)	QM333 Test No:01
3185	MECHANICAL- AUTOMOTIVE COMPONENTS	Bonded Rubber Wheels, Component Testing & Others	Dry Heat (Temp. upto 250 degree)	IS 9000 Part 3 Section 1 to 5
3186	MECHANICAL- AUTOMOTIVE COMPONENTS	Bonded Rubber Wheels, Component Testing & Others	Dry Heat (Temp. upto 250 degree)	QM333 Test No:02
3187	MECHANICAL- AUTOMOTIVE COMPONENTS	Bonded Rubber Wheels, Component Testing & Others	High Temperature test	JSS 55555 Rev.03 Test Number:17
3188	MECHANICAL- AUTOMOTIVE COMPONENTS	Bonded Rubber Wheels, Component Testing & Others	IP Test	ISO 20653
3189	MECHANICAL- AUTOMOTIVE COMPONENTS	Bonded Rubber Wheels, Component Testing & Others	IP Test	JIS 0203





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

459 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3190	MECHANICAL- AUTOMOTIVE COMPONENTS	Bonded Rubber Wheels, Component Testing & Others	IP Test	JIS D 5500
3191	MECHANICAL- AUTOMOTIVE COMPONENTS	Bonded Rubber Wheels, Component Testing & Others	Low Temperature Test	JSS 55555 Rev:03 Test Number:20
3192	MECHANICAL- AUTOMOTIVE COMPONENTS	Bonded Rubber Wheels, Component Testing & Others	Ozone Test	ASTM D 1149
3193	MECHANICAL- AUTOMOTIVE COMPONENTS	Bonded Rubber Wheels, Component Testing & Others	Ozone Test	ISO 1431-1
3194	MECHANICAL- AUTOMOTIVE COMPONENTS	Bonded Rubber Wheels, Component Testing & Others	Ozone Test	JIS K 6259
3195	MECHANICAL- AUTOMOTIVE COMPONENTS	Bonded Rubber Wheels, Component Testing & Others	Rapid change of temperature with prescribed time of transfer (Thermal Shock) (Temp: 200 degree C to -40 degree C)	IEC 60068-2-14
3196	MECHANICAL- AUTOMOTIVE COMPONENTS	Bonded Rubber Wheels, Component Testing & Others	Rapid change of temperature with prescribed time of transfer (Thermal Shock) (Temp: 200 degree C to -40 degree C)	IS 9000 (Part 14/Sec II)
3197	MECHANICAL- AUTOMOTIVE COMPONENTS	Bonded Rubber Wheels, Component Testing & Others	Rapid change of temperature with prescribed time of transfer (Thermal Shock) (Temp: 200 degree C to -40 degree C)	JSS 55555 Rev:03 Test Number:22





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

460 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3198	MECHANICAL- AUTOMOTIVE COMPONENTS	Bonded Rubber Wheels, Component Testing & Others	Rapid change of temperature with prescribed time of transfer (Thermal Shock) (Temp: 200 degree C to -40 degree C)	QM333 Test No:04
3199	MECHANICAL- AUTOMOTIVE COMPONENTS	Bonded Rubber Wheels, Component Testing & Others	Resistance to corrosion test	ASTM B 117
3200	MECHANICAL- AUTOMOTIVE COMPONENTS	Bonded Rubber Wheels, Component Testing & Others	Resistance to corrosion test	ISO 9227
3201	MECHANICAL- AUTOMOTIVE COMPONENTS	Bonded Rubber Wheels, Component Testing & Others	UV test	ASTM G 154
3202	MECHANICAL- AUTOMOTIVE COMPONENTS	Bonded Rubber Wheels, Component Testing & Others	UV test	ISO 4892-3
3203	MECHANICAL- AUTOMOTIVE COMPONENTS	Bonded Rubber Wheels, Component Testing & Others	Vibration Test	JASO D 001
3204	MECHANICAL- AUTOMOTIVE COMPONENTS	Bonded Rubber Wheels, Component Testing & Others	Vibration Test	JIS D 5500
3205	MECHANICAL- AUTOMOTIVE COMPONENTS	Bonded Rubber Wheels, Component Testing & Others	Vibration Test	IEC 61373
3206	MECHANICAL- AUTOMOTIVE COMPONENTS	Bonded Rubber Wheels, Component Testing & Others	Vibration Test	IS 9000 Part-VIII
3207	MECHANICAL- AUTOMOTIVE COMPONENTS	Bonded Rubber Wheels, Component Testing & Others	Vibration Test	ISO 16750-3
3208	MECHANICAL- AUTOMOTIVE COMPONENTS	Bonded Rubber Wheels, Component Testing & Others	Vibration Test	JIS D 1601





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

461 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3209	MECHANICAL- AUTOMOTIVE COMPONENTS	Bonded Rubber Wheels, Component Testing & Others	Vibration Test	JSS 55555 REV:03 TEST NUMBER:28
3210	MECHANICAL- AUTOMOTIVE COMPONENTS	Bonded Rubber Wheels, Component Testing & Others	Vibration Test	QM 333 TEST NUMBER:06
3211	MECHANICAL- AUTOMOTIVE COMPONENTS	Bonded Rubber Wheels, Component Testing & Others	Weathering	ISO 4892-2
3212	MECHANICAL- AUTOMOTIVE COMPONENTS	Bonded Rubber Wheels, Component Testing & Others	Weathering	ASTM D 7869
3213	MECHANICAL- AUTOMOTIVE COMPONENTS	Bonded Rubber Wheels, Component Testing & Others	Weathering	SAE J 2527
3214	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Abrasion Resistance	IS 17043 (PART 1) Clause 4.13.7 (Ref.clause no. 8.3 of IS 15298 (Part 1))
3215	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Abrasion Resistance	IS 17043 (PART 1) Clause 4.7.3 (Ref . Clause no 6.12 of IS 15298 (Part 1))
3216	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Abrasion Resistance	IS 17043 (PART 1) Clause 4.8.2 (Ref . Clause no 7.3 of IS 15298 (Part 1))
3217	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Abrasion Resistance	IS 17043 (PART 1) Clause 4.9.3 (Ref . Clause no 6.12 of IS 15298 (Part 1))
3218	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Ageing Test	IS 17043 (PART 1) Clause 4.13.5 (Ref. IS 3400 (Part 4))
3219	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Antistatic footwear	IS 17043 (PART 1) Clause 4.5.5.1 (Ref . Clause 5.10 of IS 15298 (Part 1))
3220	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Breaking Load	IS 17043 (PART 1) Clause 4.15.2 (Ref.IS 1969 (Part 1) or IS 1969 (Part 2))





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number

Validity

13/01/2025 to 12/01/2029

Page No

462 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3221	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Closing Thread	IS 17043 (PART 1) Clause 4.12 (Ref . IS 4910 (Part 3))
3222	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Cold Insulation of Sole Complex	IS 17043 (PART 1) Clause 4.5.7 (Ref . Clause 5.13 of IS 15298 (Part 1))
3223	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Colour peeling test	IS 17043 (PART 1) Clause 4.14 & Annex C
3224	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Distension and strength of grain	IS 17043 (PART 1) Clause 4.6.1 (Ref . LP 12 of IS 5914))
3225	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Elongation at break,	IS 17043 (PART 1) Clause 4.6.1 (Ref . CLAUSE5.3 LP 6 of IS 5914))
3226	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Energy Absorption of Seat Region	IS 17043 (PART 1) Clause 4.5.8 (Ref . Clause 5.14 of IS 15298 (Part 1))
3227	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Ergonomic feature	IS 17043 (PART 1) Clause 4.5.2 (Ref . Clause 5.1 of IS 15298 (Part 1))
3228	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Flexing Resistance	IS 17043 (PART 1) Clause 4.13.8 (Ref.clause no. 8.4 of IS 15298 (Part 1))
3229	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Flexural endurance	IS 17043 (PART 1) Clause 4.6.1 (Ref . LP 18 of IS 5914))
3230	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Hardness of mid sole	IS 17043 (PART 1) Clause 4.13.4 (Ref. IS 13360 (Part 5/Sec 11))
3231	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Hardness of out sole	IS 17043 (PART 1) Clause 4.13.4 (Ref. IS 3400 (Part 2))
3232	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Heat Insulation of Sole Complex	IS 17043 (PART 1) Clause 4.5.6 (Ref . Clause 5.12 of IS 15298 (Part 1))





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

Validity

TC-6319

Page No

463 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3233	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Height of upper	IS 17043 (PART 1) Clause 4.4 (Ref . Clause 6.2 of IS 15298 (Part 1))
3234	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Interlayer bond strength	IS 17043 (PART 1) Clause 4.5.3.2 (Ref . Clause 5.2 of IS 15298 (Part 1))
3235	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Length of lace	IS 17043 (PART 1) Clause 4.15.1
3236	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Material	IS 17043 (PART 1) Clause 4.13.1
3237	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Material	IS 17043 (PART 1) Clause 4.7.1 (Ref . type 1 of IS 3840)
3238	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Material	IS 17043 (PART 1) Clause 4.8.1
3239	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Material	IS 17043 (PART 1) Clause 4.9.1
3240	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Material of lace	IS 17043 (PART 1) Clause 4.15.1
3241	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Material of toung	IS 17043 (PART 1) Clause 4.11.1
3242	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Materials	IS 17043 (PART 1) Clause 4.14 (Ref.clause no. 4 of IS 5041.)
3243	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Moulded Density	IS 17043 (PART 1) Clause 4.13.3 (Ref . Method A of IS 3400 (Part 9))
3244	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Pull out the eyelets	IS 17043 (PART 1) Clause 4.14 & Annex B





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

464 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3245	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Slip resistance	IS 17043 (PART 1) Clause 4.5.4 (Ref . Clause 5.11 of IS 15298 (Part 1))
3246	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Stitch tear strength,	IS 17043 (PART 1) Clause 4.6.1 (Ref . LP 8 of IS 5914))
3247	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Tag Retention	IS 17043 (PART 1) Clause 4.15.2 (Ref. Annex H of IS 15844.)
3248	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Tear Strength	IS 17043 (PART 1) Clause 4.11.2 (Ref . Clause no 6.3 of IS 15298 (Part 1))
3249	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Tear Strength	IS 17043 (PART 1) Clause 4.13.6 (Ref.clause no. 8.2 of IS 15298 (Part 1))
3250	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Tear Strength	IS 17043 (PART 1) Clause 4.6.2 (Ref . Clause no 6.3 of IS 15298 (Part 1))
3251	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Tear Strength	IS 17043 (PART 1) Clause 4.7.2 (Ref . Clause no 6.3 of IS 15298 (Part 1))
3252	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Tensile strength, Mpa	IS 17043 (PART 1) Clause 4.6.1 (Ref . CLAUSE 5.1 LP 6 of IS 5914))
3253	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Thickness	IS 17043 (PART 1) Clause 4.10
3254	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Thickness	IS 17043 (PART 1) Clause 4.13.2 (Ref . Clause no 8.1 of IS 15298 (Part 1))
3255	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Thickness	IS 17043 (PART 1) Clause 4.6.1
3256	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Thickness	IS 17043 (PART 1) Clause 4.9





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number

Validity

13/01/2025 to 12/01/2029

Page No

465 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3257	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Tolerance on agreed thickness	IS 17043 (PART 1) Clause 4.6.1 (Ref . LP 1 of IS 5914))
3258	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Upper - outsole bond strength	IS 17043 (PART 1) Clause 4.5.2 (Ref . Clause 5.2 of IS 15298 (Part 1))
3259	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Water Absorption	IS 17043 (PART 1) Clause 4.6.4 (Ref . Clause no 6.13 of IS 15298 (Part 1))
3260	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Water Absorption test	IS 17043 (PART 1) Clause 4.8.3 (Ref . Clause no 7.2 of IS 15298 (Part 1))
3261	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Water Absorption test	IS 17043 (PART 1) Clause 4.9.2 (Ref . Clause no 7.2 of IS 15298 (Part 1))
3262	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Water Desorption test	IS 17043 (PART 1) Clause 4.8.3 (Ref . Clause no 7.2 of IS 15298 (Part 1))
3263	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Water Desorption test	IS 17043 (PART 1) Clause 4.9.2 (Ref . Clause no 7.2 of IS 15298 (Part 1))
3264	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Water Penetration	IS 17043 (PART 1) Clause 4.6.4 (Ref . Clause no 6.13 of IS 15298(Part 1))
3265	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Water Vapour Coefficient	IS 17043 (PART 1) Clause 4.6.3 (Ref . Clause no 6.8 of IS 15298(Part 1))
3266	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Water Vapour Coefficient	IS 17043 (PART 1) Clause 4.7.4 (Ref . Clause no 6.8 of IS 15298(Part 1))
3267	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Water Vapour Permeability	IS 17043 (PART 1) Clause 4.6.3 (Ref . Clause no 6.6 of IS 15298(Part 1))
3268	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Water Vapour Permeability	IS 17043 (PART 1) Clause 4.7.4 (Ref . Clause no 6.6 of IS 15298(Part 1))





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 466 of 705

Validity

13/01/2025 to 12/01/2029

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3269	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for Services	Weight	IS 17043 (PART 1) Clause 4.3.2 & Table 2
3270	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Anti riot shoes	water Desorption of insole	IS 17037(CL 4.8.3 (IS 15298-I:2015)
3271	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Anti riot shoes	Abrasion resistance of outsole	IS 17037(Cl 4.l4.7(IS 15298-l:2015)
3272	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Anti riot shoes	Antistatic footwear	IS 17037 Clause 4.5.7.1 (Ref . Clause 5.10 of IS 15298 (Part 1))
3273	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Anti riot shoes	Breaking strength lace IS 17037(CL 4.I6.2 (IS 1969-I:2009) 2018 Quantitative 1 N 2000 N 3.437 N 28.179 N_x000D_ Anti riot shoes Tag retention of lace IS 17037(CL 4.I6.2 (IS 1969-I:2009) 2018 Quantitative 1 N 2000 N 3.437 N 28.179 N_x000D_ Anti riot shoes Change in hardness after accelerated ageing"	IS 17037(CL 4.14.5 (IS 3400-2:2014)
3274	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Anti riot shoes	Compression resistance of Toe cap	IS 17037(CL 4.5.6.4 (IS 15298-I:2015)
3275	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Anti riot shoes	Dimension of penetration insert	IS 17037(CL 4.5.5.I (IS 15298-I:2015)
3276	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Anti riot shoes	Energy absorption of seat region	IS 17037(CL 4.5.I0 (IS 15298-I:2015)
3277	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Anti riot shoes	Flexing resistance of outsole	IS 17037(CL 4.I4.8(IS 15298- I:2015)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-6319

Page No

467 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3278	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Anti riot shoes	Hardness of outsole	IS 17037(Cl 4.l4.4 (IS l3360-5 :20l3)
3279	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Anti riot shoes	Heat insulation of sole complex	IS 17037(CL 4.5.8 (IS 15298-1:2015)
3280	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Anti riot shoes	Height of upper	IS 17037(CL 4.4 (IS 15298-l:2015)
3281	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Anti riot shoes	Impact resistance of toe Cap	IS 17037(CL 4.5.6.3 (IS 15298-l:2015)
3282	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Anti riot shoes	Interl Length of Toe Cap	IS 17037(CL 4.5.6.2 (IS 15298-1:205)
3283	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Anti riot shoes	Interlayer Bond strength	IS17037(CL 4.5.3.2 (IS 15298-l:2015)
3284	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Anti riot shoes	Length of laces	IS 17037(CL 4.l6.l
3285	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Anti riot shoes	Material & thickness of insole	IS 17037(CL 4.8.I)
3286	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Anti riot shoes	Performance of penetration insert	IS 17037(CL 4.5.5.3 (IS 15298-l:2015)
3287	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Anti riot shoes	Stability against ageing & environmental influence	IS 17037(CL 4.5.5.4 (IS 15298-2:20l6)
3288	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Anti riot shoes	Tear Strength of collar	IS 17037(CL 4.II.2 (IS 15298-I:2015)
3289	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Anti riot shoes	Tear strength of outsole	IS 17037(CL 4.I4.6 (IS 15298-I:2015)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

468 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3290	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Anti riot shoes	Tear strength of tongue	IS 17037(Cl4.12.2 (IS 15298-l:2015)
3291	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Anti riot shoes	Thickness of insock	IS 17037(CL 4.9.
3292	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Anti riot shoes	Thickness of lining	IS 17037(CL 4.7.2 (IS 3840:2011)
3293	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Anti riot shoes	Thickness of outsole	IS 17037(CL 4.I4.2 (IS 15298-I:2015)
3294	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Anti riot shoes	Thicknessof Counter Stiffener	IS 17037(Cl4.10)
3295	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Anti riot shoes	Upper/outsole Bond strength	IS 17037(CL 4.5.3.I (IS 15298-I:2015)
3296	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Anti riot shoes	Water Absorption insock IS 17037(CL 4.9.3 (IS 15298-I:2015) 2018 Quantitative 0.1 mg/cm2 200 mg/cm2 4.296 mg/cm2 85.28 mg/cm2_x000D_ Anti riot shoes Water Desorption of insock	IS 17037(CL 4.9.3 (IS 15298-l:2015)
3297	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Anti riot shoes	Water Absorption of insole	IS 17037(CL 4.8.3 (IS 15298-I:2015)
3298	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Anti riot shoes	Water Resistance	IS 17037(CL 4.5.11 (IS 15298-I:2015)
3299	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Anti riot shoes	Water vapour permeability	IS 17037(Cl 4.7.5 (IS 15298-l:2015)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number

Validity

13/01/2025 to 12/01/2029

Page No

469 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3300	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Anti riot shoes	Water vapour permeability & Co- eff icient of upper	IS 17037(Cl 4.6.3 (IS 15298-l:2015)
3301	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	Adhesion test	IS 3736 (CI 4.8 (IS 3400:Part5:1986) (Amd. no 1,2,3)
3302	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	Back seam Construction	IS 3736 (Cl4.4.4) (Amd. no 1,2,3)
3303	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	Binding Material Width	IS 3736(Sr. No. i, Cl 4.l.3 & Table 2) (Ref. Of IS 1954:1990))(Amd. no 1,2,3)
3304	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	Black Tape Sulpher Dyes	IS 3736 (CL 4.1.3.2) (Ref. Of IS 764:1979))(Amd. no 1,2,3)
3305	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	Breaking load and construction of sewing Thread	IS 3736 (CL 4.1.5.1) (Ref. No. Table 3))(Amd. no 1,2,3)
3306	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	Breaking Load of Binding Material	IS 3736(Sr. No. ii,Cl 4.l.3 & Table 2) (Ref. Of IS 1969:1985))(Amd. no 1,2,3)
3307	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	C.F To mechanical washing of thread for upper closing	IS 3736(Cl 4.l.5.2 (IS/ISO 105-Cl0 : 2006)(Amd. no 1,2,3)
3308	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	C.F To mechanical washing of upper	IS 3736(Cl4.l.l.2 (IS/ISO105-Cl0: 2006/ IS 764:1979):1995(Amd. no 1,2,3)
3309	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	Change in initial hardness after accelerated ageing	IS 3736(Cl 4.1.7.3, Sr. no. iv of Table-4)) (Ref. of IS 3400 (Part-4):1987)(Amd. no 1,2,3)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

470 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3310	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	Change in initial hardness after accelerated ageing for 24 h at I00 ± 1°C	IS 3736(Cl 4.1.7.3, Sr. no. iv of Table-4)) (Ref. of IS 3400 (Part-2):1980)(Amd. no 1,2,3)
3311	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	Color fastness to light of Binding Material	IS 3736(CI 4.I.3.I(IS/ISO105- B0I:20I4, IS 686:1985 & IS 2454:1985):1995 (Amd. no 1,2,3)
3312	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	Color fastness to light of Thread for upper closing	IS 3736(CL4.I.5.2 (IS/ISO105-B0I: 20I4):1995 (Amd. no 1,2,3)
3313	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	Color fastness to light of upper	IS 3736(Cl4.l.2 (IS/ISO105-B0l: 20l4):1995 (Amd. no 1,2,3)
3314	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	Color fastness to perspiration of thread for upper closing	IS 3736(CL4.I.5.2 (IS/ISO105-B0I: 20I4):1995 (Amd. no 1,2,3)
3315	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	Color fastness to perspiration of thread for upper closing	IS 3736(Cl4.l.5.2 (IS/ISO105E04: 2008):1995 (Amd. no 1,2,3)
3316	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	Colour Fastness	IS 3736(Cl4.l.l.1 (Ref. Of IS 686:1985 & IS 2454: 1985)):1995(Amd. no 1,2,3)
3317	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	Compression Set	IS 3736(Cl 4.1.7.3, Sr. no. vi of Table-4)) (Ref. of IS 3400 (Part-1):1987)(Amd. no 1,2,3)
3318	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	Consolidation test	IS 3736 (CI 4.7 (IS 3400:Part5:1986) (Amd. no 1,2,3)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

471 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3319	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	Construction	IS 3736 (Cl4.4.1 & Cl4.4.2) (Amd. no 1,2,3)
3320	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	Design and Pattern of Rubber soles and heels	IS 3736(Cl 4.l.7.2)(Amd. no 1,2,3)
3321	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	Design of boot	IS 3736 (Cl 4.2.l & CL 4.2.2) (Amd. no 1,2,3)
3322	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	Elongation at Break	IS 3736(CI 4.1.7.3, Sr. no. vi of Table-4)) (Ref. of IS 3400 (Part-1):1987)(Amd. no 1,2,3)
3323	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	Elongation at Break After Ageing	IS 3736(Cl 4.1.7.4, Ref. of Table-5)) (Ref. of 3400 (Part-1):1987)(Amd. no 1,2,3)
3324	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	Eyelets Diameter	IS 3736 (Cl4.4.6) (Amd. no 1,2,3)
3325	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	Fabric Laces Length	IS 3736(Cl 4.l.6.1 (Ref. of Annex B)(Amd. no 1,2,3)
3326	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	Fabric Laces Mechanical Washing	IS 3736(Cl 4.l.6.3 (Ref. of IS 764:1979)(Amd. no 1,2,3)
3327	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	Fabric Laces Washing	IS 3736(Cl 4.l.6.2 (Ref. of IS 686:1985 & Is 2454:1985)(Amd. no 1,2,3)
3328	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	Fastness to Mechanical Washing	IS 3736 (CL 4.1.3.2) (Ref. Of IS 764:1979))(Amd. no 1,2,3)
3329	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	Finish	IS 3736 (Cl 4.5, CL 4.5.1, CL 4.5.2) (Ref. Of clause 4.1.6)(Amd. no 1,2,3)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

Validity

TC-6319

Page No

472 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3330	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	Flexing resistance	IS 3736(CI 4.1.7.3, Sr. no. iii of Table-4)) (Ref. of IS 3400 (Part-16):1974)(Amd. no 1,2,3)
3331	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	Golosh Construction	IS 3736 (Cl4.4.10) (Amd. no 1,2,3)
3332	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	Hardness	IS 3736(Cl 4.1.7.3, Sr. no. ii of Table-4)) (Ref. of IS 3400 (Part-2):1980)(Amd. no 1,2,3)
3333	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	Joint of upper and sole construction	IS 3736 (Cl4.4.9) (Amd. no 1,2,3)
3334	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	Leg Height	IS 3736 (Cl4.3) (Amd. no 1,2,3)
3335	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	Leg height of boots	IS 3736 (CI 4.3):1995(Amd. no 1,2,3)
3336	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	Lining Material	IS 3736 (Cl4.1.2):1995 (Ref. IS 1969:1985)(Amd. no 1,2,3)
3337	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	Mass	IS 3736 (Cl 4.6)(Amd. no 1,2,3)
3338	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	Pattern and Design of Boot	IS 3736 (Cl4.2.1 & Cl 4.2.2) (Amd. no 1,2,3)
3339	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	Reinforcement Material	IS 3736 (CL 4.1.4) (Ref. No. Sr. No. Table 1))(Amd. no 1,2,3)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-6319

Page No

473 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3340	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	Relative Density	IS 3736(Cl 4.1.7.3, Sr. no. i of Table-4)) (Ref. of IS 3400 (Part-9):1978)(Amd. no 1,2,3)
3341	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	Rubber Components (Soles and Heels)	IS 3736(Cl 4.l.7.1 (Ref. of Type-2 Of IS 5676:1995)(Amd. no 1,2,3)
3342	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	Strengthening rubber arch piece Construction	IS 3736 (Cl4.4.8) (Amd. no 1,2,3)
3343	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	Tensile Strength	IS 3736(Cl 4.1.7.3, Sr. no. v of Table-4)) (Ref. of IS 3400 (Part-1):1987)(Amd. no 1,2,3)
3344	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	Tensile Strength After Ageing	IS 3736(CI 4.1.7.4, Ref. of Table-5)) (Ref. of 3400 (Part-1):1987)(Amd. no 1,2,3)
3345	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	Thickness of Components	IS 3736 (Cl4.I.7.5) (Ref. Of Table 6)(Amd. no 1,2,3)
3346	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	Toepuff/Toecap Construction	IS 3736 (Cl4.4.7) (Amd. no 1,2,3)
3347	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	Tongue Construction	IS 3736 (Cl4.4.5) (Ref. of sr. i of Table-1 & clause no. 4.1.1)(Amd. no 1,2,3)
3348	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	Upper Construction	IS 3736 (Cl4.4.3) (Ref. of 4.1.5)(Amd. no 1,2,3)
3349	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Canvas boots, rubber sole	Upper Requirements Forv Upper layer and Inner layer	IS 3736 (Cl 4.1.1) (Ref. of Sr. No. i, Table 1 & IS 1969 & IS 1963)(Amd. no 1,2,3)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

474 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3350	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE	Mass of Shoes (per pair)	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.6
3351	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Material Of Detachable insole	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.1.6.3 & Table-5
3352	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Overlayer Material Breaking Load	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.1.1 & Table-1 (Ref. of IS 1969:1985 & IS 1963)
3353	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Thickness Of Detachable insole	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.1.6.3 & Table-5
3354	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Adhesion Test	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.4 (Ref. Annex C OR IS 3400 (Part-5)))
3355	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Ageing Of Shoes	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.1.6.2 & Table-4
3356	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Back Seam Construction	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.3.2
3357	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Binding Tape Colour	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.1.2.1 (Ref. of Annex B & IS 764 & IS/ISO 105- B01)
3358	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Binding Tape Material	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.1.2
3359	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Canvas Upper Material	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.1.1 & Table-1





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

Validity

TC-6319

Page No

475 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3360	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Change in initial hardness after accelerated ageing Of Rubber Components	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.1.6 & Table-3 (Ref. IS 3400 (Part-4) & IS 3400 (Part-2/Sec-2))
3361	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Colour Fastness to mechanical washing (mild)	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.1.1.2 (Ref. of IS/ISO 105-C10)
3362	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Consolidation Test	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.5 (Ref. Annex C OR IS 3400 (Part-5)))
3363	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Cotton Drill Material	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.1.1 & Table-1
3364	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Counter Construction	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.3.3
3365	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Daylight and Mechanical Washing Colour Fastness	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.1.1.1 (Ref. Of IS/ISO 105-B01 & IS/ISO 105- B02)
3366	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Design of Shoe	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.2.2
3367	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Elongation at Break After Ageing	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.1.6.2 & Table-4 (Ref. IS 3400 (Part-1))
3368	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Elongation at Break Of Rubber Components	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.1.6 & Table-3 (Ref. IS 3400 (Part-1))





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

476 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3369	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Eyelets	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.1.4
3370	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Eyelets Construction	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.3.5
3371	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Flexing Resistance Of Rubber Components	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.1.6 & Table-3 (Ref. IS 3400 (Part-16))
3372	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Foxing Strip Construction	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.3.8
3373	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Foxing Strip Material	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.3.8
3374	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Foxing Strip Width	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.3.8
3375	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Hardness Of Rubber Components	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.1.6 & Table-3 (Ref. IS 3400 (Part-23/Sec-2))
3376	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Innerlayer Breaking Load	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.1.1 & Table-1 (Ref. of IS 1969:1985 & IS 1963)
3377	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Lace Material	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.1.5
3378	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Laces Breaking Load	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.1.5 (Ref. Annex A OF IS 15844 (Part-1))





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

477 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3379	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Laces Colour Dyes	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.1.5 (Ref. Of Annex- B)
3380	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Laces Length	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.1.5
3381	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Laces Of Black Colour and Laces Ends	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.1.5
3382	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Pattern and Design Of Rubber Sole	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.1.6.1
3383	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Relative Density Of Rubber Components	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.1.6 & Table-3 (Ref. Annex C Of IS 10702)
3384	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Rubber Toe-Cap Vantp Construction	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.3.4
3385	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Shoe Finish Construction	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.3.6
3386	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Sole Construction	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.3.7
3387	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Tensile Strength After Ageing	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.1.6.2 & Table-4 (Ref. IS 3400 (Part-1))
3388	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Tensile strength Of Rubber Components	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.1.6 & Table-3 (Ref. IS 3400 (Part-1))





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

478 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3389	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Thickness Of Bottom Filling	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.1.6.3 & Table-5
3390	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Thickness Of Counter	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.1.6.3 & Table-5
3391	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Thickness Of Foxing	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.1.6.3 & Table-5
3392	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Thickness Of Heel	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.1.6.3 & Table-5
3393	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Thickness Of Inner Sole	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.1.6.3 & Table-5
3394	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Thickness of Outermost Rubber Toe-Cap	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.1.6.3 & Table-5
3395	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Thickness Of Sole	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.1.6.3 & Table-5
3396	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Thickness Of Stiffener	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.1.6.3 & Table-5
3397	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Thicknesss Of Toe-Puff	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.1.6.3 & Table-5
3398	MECHANICAL- LEATHER AND LEATHER PRODUCTS	CANVAS SHOES, RUBBER SOLE - SPECIFICATION	Upper Stitching Construction	IS 3735 With A1,A2,A3,A4,A5 Clause no. 4.3.1
3399	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Coated swatch/ Leather/ Leather, Coated fabric &textile	Coating adhesion	SATRA TM 410
3400	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Coated swatch/ Leather/ Leather, Coated fabric &textile	Tensile Strength	BS EN 15090: 2012 (CI 5.4.4)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-6319

Page No

479 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3401	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Coated swatch/ Leather/ Leather, Coated fabric &textile	Tensile strength	BS EN ISO 20344: 2021(Cl. 6.4), BS EN 20345: 2021(Cl 5.4.4)
3402	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Coated swatch/ Leather/ Leather, Coated fabric &textile	Tensile strength	SASO ISO 20344(CI 6.4), SASO ISO 20345(CI 5.4.4), SASO ISO 20347:2014(CI 5.4.4)
3403	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Coated swatch/ Leather/ Leather, Coated fabric &textile	Tensile strength	SATRA TM 43,
3404	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Coated swatch/ Leather/ Leather, Coated fabric &textile	Water penetration &water absorption	SASO ISO 20344(CI.13), SASO ISO 20345(CI.6.3), SASO ISO 20347:2014(CI 6.3)
3405	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Coated swatch/ Leather/ Leather, Coated fabric &textile	Water vapour Permeability	BS EN ISO 20344 : 2021(Cl6.6 &6.8) , 20345: 2021(Cl 5.4.6, 5.5.4)
3406	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Coated swatch/ Leather/ Leather, Coated fabric &textile	Water vapour Permeability	BS EN I5090: 2012(CI 5.4.6, 5.5.4)
3407	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Coated swatch/ Leather/ Leather, Coated fabric &textile	Water vapour Permeability	EN 13515 : 2001, IS 3976(Cl 5.2.1.4)
3408	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Coated swatch/ Leather/ Leather, Coated fabric &textile	Water vapour Permeability	ISO 14268 : 2012, IS 5914 :1970, RA : 2019(LP 21)
3409	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Coated swatch/ Leather/ Leather, Coated fabric &textile	Water vapour Permeability	SASO ISO 20344(CI 6.6 & 6.8), SASO ISO 20345(CI 5.4.6 & 5.5.4), SASO ISO 20347: 2014(CI 5.4.6 & 5.5.4)
3410	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Derby shoes	Abrasion resistance of insock	IS 17043(Cl 4.9.3(IS 15298-l:2015)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

480 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3411	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Derby shoes	Abrasion resistance of insole	IS 17043(Cl 4.8.2(IS 15298-l:2015)
3412	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Derby shoes	Abrasion resistance of lining	IS 17043(CI 4.7.3(IS 15298-I:2015)
3413	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Derby shoes	Abrasion resistance of outsole	IS 17043 (CI 4.I3.7 (IS 15298-I:2015)
3414	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Derby shoes	Antistatic footwear	IS 17043 (PART 1) Clause 4.5.5.1 (Ref . Clause 5.10 of IS 15298 (Part 1))
3415	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Derby shoes	Breaking strength	IS 17043 (CI 4.I5.2 (IS 1969-I:2009)
3416	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Derby shoes	Change in hardness after accelerated ageing of outsole	IS 17043 (CI 4.I3.5 (IS 3400-2:20I4)
3417	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Derby shoes	Cold Insulation	IS 17043(Cl 4.5.7(IS 15298-l:2015)
3418	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Derby shoes	Construction	IS 17043(CI 4.5.I
3419	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Derby shoes	Density of outsole	IS 17043 (CI 4.13.3)
3420	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Derby shoes	Design	IS 17043 (CI 4.2)
3421	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Derby shoes	Energy absorption of seat region	IS 17043(Cl 4.5.8(IS 15298-l:2015)
3422	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Derby shoes	Eyelet pulout strength	IS 17043(Cl 4.l4 (Annex- C)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

481 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3423	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Derby shoes	Flexing resistance of outsole	IS 17043 (CI 4.13.8(IS 15298- I:2015)
3424	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Derby shoes	Hardness(IRHD) of outsole	IS 17043 (CI 4.13.4(IS 3400-2:20I4)
3425	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Derby shoes	Heat insulation	IS 17043(Cl 4.5.6(IS 15298-l:2015)
3426	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Derby shoes	Height of upper	IS 17043 (CI 4.4(IS 15298- I:2015)
3427	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Derby shoes	Interlayer Bond strength	IS 17043 (CI 4.5.3.2 (IS 15298-I:2015)
3428	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Derby shoes	Length of lace	IS 17043(CI 4.15.1
3429	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Derby shoes	Material &thickness of insock	IS 17043(Cl 4.9 & 4.9.1)
3430	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Derby shoes	Material &thickness of insole	IS 17043(CI 4.8.1
3431	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Derby shoes	Material &thickness of lining	IS 17043(CI 4.7.I(IS 3840:20 I)
3432	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Derby shoes	Material &thickness of tongue	IS 17043(CI 4.11.1
3433	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Derby shoes	Material of outsole	IS 17043(CI 4.13.1
3434	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Derby shoes	Slip Resistance Test	IS 17043(Cl 4.5.4(IS 15298-l:2015)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

482 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3435	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Derby shoes	Specific ergonomic features	IS 17043(Cl 4.5.2(IS 15298-l:2015)
3436	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Derby shoes	Tag retention	IS 17043 (CI 4.I5.2 (IS 1969-I:2009)
3437	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Derby shoes	Tear strength of outsole	IS 17043 (Cl4.13.6 (IS 15298-l:2015)
3438	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Derby shoes	Tear strength of tongue	IS 17043 (Cl4.11.2 (IS15298-l:2015))
3439	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Derby shoes	Tear strength of upper	IS 17043 (Cl 4.6.2)
3440	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Derby shoes	Thickness	IS 17043 (CI 4.6.1(IS 5677-I986)
3441	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Derby shoes	Thickness of outsole	IS 17043 (CI 4.I3.2 (IS 15298-I:2015)
3442	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Derby shoes	Thickness ofToe puf &counter Stif ener	IS 17043 (CI 4.10
3443	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Derby shoes	Thread breaking load	IS 17043(CI 4.I2 (IS 49I0-3:I989)
3444	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Derby shoes	Upper/outsole Bond strength	IS 17043(Cl 4.5.3.l (IS15298-l:2015)
3445	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Derby shoes	Water absorption of insock	IS 17043(Cl 4.9.2(IS 15298-l:2015)
3446	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Derby shoes	Water absorption of insole	IS 17043(CI 4.8.3(IS 15298-I:2015)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No 4

483 of 705

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3447	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Derby shoes	water absorption of upper	IS 17043 (CI 4.6.4(IS 15298-I:2015)
3448	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Derby shoes	water desorption of insock	IS 17043(CI 4.9.2(IS 15298-I:2015)
3449	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Derby shoes	Water desorption of insole	IS 17043(Cl 4.8.3(IS 15298-l:2015)
3450	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Derby shoes	Water penetration of upper	IS 17043 (CI 4.6.4(IS 15298-I:2015)
3451	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Derby shoes	Water vapour co-efficient	IS 17043 (CI 4.6.3(IS 15298-I:2015)
3452	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Derby shoes	Water vapour permeability	IS 17043 (CI 4.6.3(IS 15298-I:2015)
3453	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Derby shoes	Water vapour permeability	IS 17043 (CI 4.7.4(IS 15298-I:2015)
3454	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Derby shoes	Weight of shoe	IS 17043(Cl 4.3.2 table-2
3455	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Footwear for men and women for municipal scavenging work	Abrasion resistance of insock (martindale)	IS 16994 (CI 7.5(IS 15298- I:2015)
3456	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Footwear for men and women for municipal scavenging work	Abrasion Resistance of insole (Veslic)	IS 16994 (CI 7.5(IS 15298- I:2015):
3457	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Footwear for men and women for municipal scavenging work	Abrasion resistance of lining (martindale)	IS 16994 (CI 7.4(IS 15298- I:2015)
3458	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Footwear for men and women for municipal scavenging work	Abrasion Resistance of outsole/Heel	IS I6994 (CI 7.7.2(IS 15298-I:2015)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number

Validity

13/01/2025 to 12/01/2029

Page No

484 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3459	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Footwear for men and women for municipal scavenging work	Ageing Test of Whole Footwear	IS 16994 (CI 7.10
3460	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Footwear for men and women for municipal scavenging work	Change in hardness after accelerated ageing of outsole heel	IS 16994 (CI 7.7(IS 3400-4:2012)
3461	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Footwear for men and women for municipal scavenging work	Compression resistance of protective toe cap	IS I6994(CI 7.1(IS 15298-3
3462	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Footwear for men and women for municipal scavenging work	Density of outsole heel	IS 16994 (Cl 7.7
3463	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Footwear for men and women for municipal scavenging work	Design	IS 16994 (Cl 5)
3464	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Footwear for men and women for municipal scavenging work	Flexing Resistance of Outsole/Heel	IS 16994 (Cl 7.7.3(IS 15298-1:2015)
3465	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Footwear for men and women for municipal scavenging work	Flexing resistance of rubber / polymer (upper)	IS 16994 (CI 7.3.2
3466	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Footwear for men and women for municipal scavenging work	Hardness(IRHD) of outsole heel	IS 16994 (Cl 7.7
3467	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Footwear for men and women for municipal scavenging work	Hydrolysis of outsole	IS 16994 (CI 7.9(IS 15298- 1:2015)
3468	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Footwear for men and women for municipal scavenging work	Hydrolysis of upper	IS I6994 (CI 7.3.I(IS 15298-I:2015)
3469	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Footwear for men and women for municipal scavenging work	Impact resistance of protective toe cap	IS 16994 (CI 7.1(IS 15298-3)
3470	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Footwear for men and women for municipal scavenging work	Insocks	IS 16994 (Cl 7.8





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

485 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3471	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Footwear for men and women for municipal scavenging work	Interlayer Bond Strength outsole/heel	IS 16994 (CI 7.7.4(IS 15298-1:2015)
3472	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Footwear for men and women for municipal scavenging work	Tear strength of lining	IS 16994 (CI7.4)
3473	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Footwear for men and women for municipal scavenging work	Tear Strength of Outsole	IS 16994 (Cl 7.7.1(IS 15298-1:2015)
3474	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Footwear for men and women for municipal scavenging work	Tear strength of upper	IS I6994(CI 7.3.I(IS 15298- I:2015)
3475	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Footwear for men and women for municipal scavenging work	Thickness	IS 16994 (Cl 7.3.1 (IS 15298-1:2015)
3476	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Footwear for men and women for municipal scavenging work	Thickness of insole &insock	IS 16994 (Cl 7.5(IS 15298- l:2015)
3477	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Footwear for men and women for municipal scavenging work	Thickness of outsole heel	IS 16994 (Cl 7.7
3478	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Footwear for men and women for municipal scavenging work	Upper/Outsole Bond Strength	IS 16994 (CI 7.7.5(IS 15298-1:2015)
3479	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Footwear for men and women for municipal scavenging work	Use of Polymer/Elastomer/Rubbe r	IS 16994 (Cl 7.2)
3480	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Footwear for men and women for municipal scavenging work	Water Absorption of insock	IS 16994 (Cl 7.5(IS 15298- l:2015)
3481	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Footwear for men and women for municipal scavenging work	Water Absorption of insole	IS 16994 (Cl 7.5(IS 15298- l:2015)
3482	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Footwear for men and women for municipal scavenging work	Water Desorption of insole & insock	IS 16994 (Cl 7.5(IS 15298- 1:2015)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

486 of 705

Validity 13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3483	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Footwear for men and women for municipal scavenging work	Water Vapour Permeability of lining	IS 16994 (CI 7.4(IS 15298- I:2015)
3484	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Footwear for men and women for municipal scavenging work	Water vapour permibility	IS 16994 (CI 7.3.I(IS 15298-I:2015)
3485	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Grain lining leathers	Colour fastness to finished leather of lining	IS 3840
3486	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Grain lining leathers	Colour fastness to perspiration of lining	IS 3840
3487	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Hawai Chappal — Specification	Abrasion resistance, of bottom material	IS 10702 Amend. No 1 clause no 4.4 and Table 1 (Ref.IS 3400 (Part 3))
3488	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Hawai Chappal — Specification	Attachment strength of rear strap	IS 10702 Amend. No 1 clause no 4.4 & Annex H and Table 3
3489	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Hawai Chappal — Specification	Bottom Material	IS 10702 Amend. No 1 clause no 4.1.1
3490	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Hawai Chappal — Specification	Breaking strength, of strap material	IS 10702 Amend. No 1 clause no 4.4 & Annex G and Table 2
3491	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Hawai Chappal — Specification	Category and type	IS 10702 Amend. No 1 clause no 4.1.
3492	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Hawai Chappal — Specification	Compression set at constant stress, of bottom material	IS 10702 Amend. No 1 clause no 4.4 & Annex D and Table 1
3493	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Hawai Chappal — Specification	Elongation at break, of strap material	IS 10702 Amend. No 1 clause no 4.4 & Annex G and Table 2
3494	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Hawai Chappal — Specification	Finish	IS 10702 Amend. No 1 clause no 4.1.3





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

487 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3495	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Hawai Chappal — Specification	Flexing resistance, of bottom material	IS 10702 Amend. No 1 clause no 4.4 and Table 1 (Ref.IS 3400 : Part 16)
3496	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Hawai Chappal — Specification	Hydrolysis resistance, of bottom material	IS 10702 Amend. No 1 clause no 4.4 and Table 1 (Ref.IS 15298: Part 1)
3497	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Hawai Chappal — Specification	Inter layer bond strength	IS 10702 Amend. No 1 clause no 4.4 & Table 3 (Ref. IS 15298-1)
3498	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Hawai Chappal — Specification	Length	IS 10702 Amend. No 1 clause no 4.2 & Annex A
3499	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Hawai Chappal — Specification	Shape, design, colour and surface	IS 10702 Amend. No 1 clause no 4.1.4
3500	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Hawai Chappal — Specification	Shrinkage, of bottom material	IS 10702 Amend. No 1 clause no 4.4 & Annex F and Table 1
3501	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Hawai Chappal — Specification	Split tear strength, of bottom material	IS 10702 Amend. No 1 clause no 4.4 & Annex E and Table 1
3502	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Hawai Chappal — Specification	Strap Material	IS 10702 Amend. No 1 clause no 4.1.2
3503	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Hawai Chappal — Specification	Thickness	IS 10702 Amend. No 1 clause no 4.3
3504	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Hawai Chappal — Specification	Toe post attachment strength	IS 10702 Amend. No 1 clause no 4.4 & Annex H and Table 3
3505	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU -RUBBER SOLE	Insole Water Desorption	IS 17012 Clause no. 4.9.3 (Ref. Cl. No. 7.2 Of IS 15298 (Part-1))
3506	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU -RUBBER SOLE	In-socks Water Absorption	IS 17012 Clause no. 4.10.3 (Ref. Cl. No. 7.2 Of IS 15298 (Part-1))





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

Validity

TC-6319

Page No

488 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3507	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU -RUBBER SOLE	In-socks Water Desorption	IS 17012 Clause no. 4.10.3 (Ref. Cl. No. 7.2 Of IS 15298 (Part-1))
3508	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU -RUBBER SOLE	Insole Water Absorption	IS 17012 Clause no. 4.9.3 (Ref. Cl. No. 7.2 Of IS 15298 (Part-1))
3509	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	Ageing Test of Sole	IS 17012 Clause no. 4.14.7 (Ref. Of IS 3400 (Part-2) & IS 3400 (Part-4))
3510	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	Breaking Load of Laces	IS 17012 Clause no. 4.16.2 (Ref. Of IS 1969 (Part-1) OR IS 1969 (Part-2))
3511	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	Change in initial Hardness of Sole	IS 17012 Clause no. 4.14.7 (Ref. Of IS 3400 (Part-2))
3512	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	Closing Thread	IS 17012 Clause no. 4.13 (Ref. Of IS 4910 (Part-3))
3513	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	Collar Material	IS 17012 Clause no. 4.11.1
3514	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	Collar tear Strength	IS 17012 Clause no. 4.11.2 (Ref. Cl. No. 6.3 Of IS 15298 (Part-1))
3515	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	Counter and tongue lining material	IS 17012 Clause no. 4.7.2 (Ref. of IS 3840)
3516	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	D-Rings and Hooks	IS 17012 Clause no. 4.15
3517	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	Flexing Resistance Of Sole	IS 17012 Clause no. 4.14.8 (Ref. Cl. No. 8.4 Of IS 15298 (Part-1))





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

489 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3518	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	In-socks Abrasion Resistance	IS 17012 Clause no. 4.10.2 (Ref. Cl. No. 6.12 Of IS 15298 (Part-1))
3519	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	In-socks Material	IS 17012 Clause no. 4.10
3520	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	In-socks Material	IS 17012 Clause no. 4.10.1
3521	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	Insole Abrasion Resistance	IS 17012 Clause no. 4.9.2 (Ref. Cl. No. 7.3 Of IS 15298 (Part-1))
3522	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	Insole material	IS 17012 Clause no. 4.9.1
3523	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	Laces Material	IS 17012 Clause no. 4.16.1
3524	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	Leather Upper Requirements	IS 17012 Clause no. 4.6.1.3 (Ref. of IS 5677)
3525	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	Lining Abrasion Resistance	IS 17012 Clause no. 4.7.4 (Ref. Cl. No. 6.12 Of IS 15298 (Part-1))
3526	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	Lining Tear Strength	IS 17012 Clause no. 4.7.3 (Ref. Cl. No. 6.3 Of IS 15298 (Part-1))
3527	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	Outsole Energy Absorption	IS 17012 Clause no. 4.14.2 (Ref.Of Clause no. 4.5.8)
3528	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	Outsole Material	IS 17012 Clause no. 4.14.1
3529	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	Outsole Thickness	IS 17012 Clause no. 4.14.2 (Ref. Cl. No. 8.1 Of IS 15298 (Part-1))





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

490 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3530	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	PU Midsole Density	IS 17012 Clause no. 4.14.3 (Ref. Of Annex A of IS 6664)
3531	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	Resistance to Fuel Oil	IS 17012 Clause no. 6.1.1 & Clause no. 6.1.2, Table-3 (Ref. Of IS 15298 (Part-1))
3532	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	Resistance to hot Contact	IS 17012 Clause no. 4.14.9 (Ref. Cl. No. 8.7 Of IS 15298 (Part-1))
3533	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	Rubber Outsole Density	IS 17012 Clause no. 4.14.3 (Ref. Of Method A of IS 3400(Part-9))
3534	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	Sole Abrasion resistance	IS 17012 Clause no. 4.14.5 (Ref. Cl. No. 8.3 Of IS 15298 (Part-1))
3535	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	Sole Hardness	IS 17012 Clause no. 4.14.6 (Ref. Of IS 13360 (Part-5/Sec-11) & IS 3400 (Part- 2))
3536	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	Sole Tear Strength	IS 17012 Clause no. 4.14.4 (Ref. Cl. No. 8.2 Of IS 15298 (Part-1))
3537	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	Tag Retention of Laces	IS 17012 Clause no. 4.16.2 (Ref. Of Annex H Of IS 15844)
3538	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	Tear Strength of Upper	IS 17012 Clause no. 4.6.2 (Ref. Cl. No. 6.3 Of IS 15298 (Part-1))
3539	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	The toe, jug loop and outside counter portion of Upper	IS 17012 Clause no. 4.6.1.2
3540	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	Toe Puff and Counter Stiffener	IS 17012 Clause no. 4.8





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 491 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3541	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	Tongue Material	IS 17012 Clause no. 4.12.1
3542	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	Tongue tear Strength	IS 17012 Clause no. 4.12.2 (Ref. Cl. No. 6.3 Of IS 15298 (Part-1))
3543	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	Vamp and Quarter lining material	IS 17012 Clause no. 4.7.1
3544	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	Vamp and Quarter Portion Of Upper Material	IS 17012 Clause no. 4.6.1.1
3545	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	Water Penetration and Water Absorption	IS 17012 Clause no. 4.6.4 (Ref. Cl. No. 6.13 Of IS 15298 (Part-1))
3546	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	Water Vapour Coefficient of Lining	IS 17012 Clause no. 4.7.5.2 (Ref. Cl. No. 6.8 Of IS 15298 (Part-1))
3547	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	Water Vapour Permeability	IS 17012 Clause no. 4.6.3 (Ref. Cl. No. 6.6 & 6.8 Of IS 15298 (Part-1))
3548	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	Water Vapour Permeability of Lining	IS 17012 Clause no. 4.7.5.1 (Ref. Cl. No. 6.6 Of IS 15298 (Part-1))
3549	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	Whole Footwear Cold Insulation Of Sole Complex	IS 17012 Clause no. 4.5.7 (Ref. Cl. No. 5.13 Of IS 15298 (Part-1))
3550	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	Whole Footwear Electrical Resistance	IS 17012 Clause no. 4.5.5 (Ref. Cl. No. 5.10 Of IS 15298 (Part-1))
3551	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	Whole Footwear Energy Absorption Of Seat Region	IS 17012 Clause no. 4.5.8 (Ref. Cl. No. 5.14 Of IS 15298 (Part-1))
3552	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	Whole Footwear Ergonomic Features	IS 17012 Clause no. 4.5.2 (Ref. Cl. No. 5.1 Of IS 15298 (Part-1))





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number

Validity

Page No

492 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3553	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	Whole Footwear Heat Insulation of Sole Complex	IS 17012 Clause no. 4.5.6 (Ref. Cl. No. 5.12 Of IS 15298 (Part-1))
3554	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	Whole Footwear Interlayer Bond Strength	IS 17012 Clause no. 4.5.3.2 (Ref. Cl. No. 5.2 Of IS 15298 (Part-1))
3555	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	Whole Footwear Slip Resistance	IS 17012 Clause no. 4.5.4 (Ref. Cl. No. 5.11 Of IS 15298 (Part-1))
3556	MECHANICAL- LEATHER AND LEATHER PRODUCTS	HIGH ANKLE TACTICAL BOOTS WITH PU —RUBBER SOLE — SPECIFICATION	Whole Footwear Upper & Sole Bond Strength	IS 17012 Clause no. 4.5.3.1 (Ref. Cl. No. 5.2 Of IS 15298 (Part-1))
3557	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Abrasion resistance of insock	IS 17012 (CI 4.I0.2 (IS 15298-I:2015)
3558	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Abrasion resistance of insole	IS 17012 (CI 4.9.2(IS 15298-l:2015)
3559	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Abrasion resistance of lining	IS 17012 (CI 4.7.4(IS I529 I:2015)
3560	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Abrasion resistance of outsole	IS 17012 (CI 4.I4.5 (IS 15298-I:2015)
3561	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Ageing test of outsole	IS17012 (CI 4.I4.7 (IS3400-4:20I2)
3562	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Antistatic footwear	IS 17012 Clause 4.5.5 (Ref . Clause 5.10 of IS 15298 (Part 1))
3563	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Breaking strength &Tagretentionoflaces"	IS 17012 (CI 4.3.2
3564	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Construction	IS 17012 (Cl 4.5.l





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

493 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3565	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Counter and Tongue Lining	IS 17012 (CI 4.7.2(IS 3840:20 11)
3566	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Density of outsole	IS 17012 (CI 4.I4.3 (IS 3400-9:2020)
3567	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Design	IS 17012 (CI 4.2 (IS15298-4:2017)
3568	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	D-Ring & Hooks	IS 17012 (CI 4.I5
3569	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	ear strength of tongue	IS 17012 (CI 4.I2.2
3570	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Energy absorption of seat region	IS 17012 (CI 4.5.8(IS 15298-I:2015)
3571	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Flexural endurance	IS 17012 (CI 4.6.I.3 (IS5677:I986)
3572	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Hardness of outsole	IS 17012 (CI 4.I4.6 (IS 3400-5:2020)
3573	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Heat insulation	IS 17012 (CI 4.5.6(IS 15298-I:2015)
3574	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Heat resistance	IS 17012 (CI 4.6.I.3 (IS5677:I986)
3575	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Height of upper	IS 17012 (CI 4.4(IS 15298- I:2015)CI 4.4 (IS 15298- I:2015)
3576	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Interlayer bond strength	IS 17012 (Cl 4.5.3.2 (IS 15298-l:2015)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

494 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3577	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	jug loop thickness	IS 17012 (Cl 4.6.l.2
3578	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Length of laces	IS 17012 (CI 4.I6.I
3579	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Lining material	IS 17012 (Cl 4.7.l
3580	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Material &Thickness of insock	IS 17012 (Cl 4.l0.l)
3581	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Material of outsole	IS 17012 (Cl 4.l4.l
3582	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Resistance to heat contact of outsole	IS 17012 (Cl 4.l4.9 (15298-l:2015)
3583	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Size	IS 17012 (CI 4.3.I (IS 1638:1969)
3584	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Slip Resistance Test	IS 17012 (CI 4.5.4(IS 15298-I:2015)
3585	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Specific ergonomic features	IS 17012 (CI 4.5.2(IS 15298-I:2015)
3586	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Stitch tear strength	IS 17012 (CI 4.6.I.3 (IS 5677:I986)
3587	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Stitch tear strength of lining	IS 17012 (CI 4.7.2(IS 3840:20 I)
3588	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	tear strength	IS 17012 (CI 4.I6.2 (IS 1969-I:2009)





SCOPE OF ACCREDITATION

Laboratory Name:

Certificate Number

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Validity

13/01/2025 to 12/01/2029

Page No

495 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3589	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Tear strength of co lar	IS 17012 (CI 4. 11.2 (IS 15298-I:2015)
3590	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	tear strength of lining	IS 17012 (CI 4.7.3(IS 15298-I:2015)
3591	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Tear strength of outsole	IS 17012 (CI 4.I4.4 (IS 15298-I:2015)
3592	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Tear strength of upper	IS 17012 (CI 4.6.2(IS 15298-I:2015)
3593	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Tensile & elongation	IS 17012 (CI 4.6.I.3 (IS 5677:I986)
3594	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Tensile & elongation of lining	IS 17012 (CI 4.7.2(IS 3840:20 I)
3595	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	thichnessoftoepuf &counter stifner	IS 17012 (CI 4.8 2018
3596	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Thickness & density of collar	IS 17012 (Cl 4. 11.1
3597	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Thickness & GSM of Tongue	IS 17012 (CI 4.I2.I
3598	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Thickness of insole	IS 17012 (CI 4.9.I
3599	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Thickness of lining	IS 17012 (CI 4.7.2(IS 3840:2011)
3600	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Thickness of outsole	IS 17012 (CI 4.I4.2 (IS 15298-I:2015)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-6319

Page No

496 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3601	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Thickness of upper	IS 17012 (CI 4.6.I.3 (IS 5677:I986)
3602	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Thickness of vamp and quarter	IS 17012 (CI 4.6.I.I
3603	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Thread breaking	IS 17012 (Cl 4.l3
3604	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Tongue tear resistance	IS 17012 (CI 4.6.I.3 (IS5677:I986)
3605	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Tongue tear resistance of lining	IS 17012 (CI 4.7.2 (IS 3840:20 I)
3606	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Upper/outsole Bond strength	IS 17012 (CI 4.5.3.I (IS 15298-I:2015)
3607	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Water absorption of insock	IS 17012 (CI 4.I0.3 (IS 15298-I:2015)
3608	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Water absorption of insock	IS 17012 (CI 4.I0.3(IS I52 I:2015)
3609	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Water absorption of insole	IS 17012 (Cl 4.9.3 (IS 15298-l:2015)
3610	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Water desorption of insock	IS 17012 (CI 4.I0.3 (IS 15298-I:2015)
3611	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Water desorption of insock	IS 17012 (CI 4.I0.3(IS I52 I:2015)
3612	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Water penetration & water absorption	IS 17012 (CI 4.6.4(IS 15298-I:2015)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number

Validity

Page No

497 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3613	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Water vapour permeability & Coefficient	IS 17012 (CI 4.6.3(IS 15298-I:2015)
3614	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Water vapour permeability &Co- ef icient of lining	IS 17012 (CI 4.7.5 (IS 15298-I:2015)
3615	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Water vapour permeability of lining	IS 17012 (CI 4.7.2 (IS 3840:20 I)
3616	MECHANICAL- LEATHER AND LEATHER PRODUCTS	High ankle tactical boots with PU- Rubber sole	Weight	IS 17012 (CI 4.3.2
3617	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Industrial andprotective rubber knee and ankle boots	"Flexing resistance(Rubber/polyme r)	IS 5557-2(Cl 7.5.3 & Cl 7.6.4 (IS 15298- I:2015)
3618	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Industrial andprotective rubber knee and ankle boots	Abrasion Resistance of lining & insock	IS I557-2(CI 7.I.2 , CI 7.6.3 & CI 7.7.2 (IS 15298- I:2015)
3619	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Industrial andprotective rubber knee and ankle boots	Adhesion Test For Rubberized Textile Upper	IS 5557-2(Cl 8.4 (IS 3400-5:2020)
3620	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Industrial andprotective rubber knee and ankle boots	Antistatic footwear	IS 5557-2 se 4.5.5.1 (Ref . Clause 5.10 of IS 15298 (Part 1))
3621	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Industrial andprotective rubber knee and ankle boots	Breaking Load	IS 5557-2(Cl 7.2 .2 annex-B)
3622	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Industrial andprotective rubber knee and ankle boots	Breaking Strength	IS 5557, RA: 2021(CL 5.1.4.2)
3623	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Industrial andprotective rubber knee and ankle boots	Breaking Strength of Insole	IS 5557 (CI 5.I.4.2(IS 1969:Partl:2009& IS 1969 pt-2)
3624	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Industrial andprotective rubber knee and ankle boots	Breaking Strength of Reinforcing Fabric	IS 5557 (CI 5.I.4.2(IS 1969:Partl:2009 & IS 1969pt-2)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

498 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3625	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Industrial andprotective rubber knee and ankle boots	Breaking Strength of Upper	IS 5557 (CI 5.I.4.2(IS 1969:Partl:2009 & IS 1969 pt-2): 2004
3626	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Industrial andprotective rubber knee and ankle boots	Change in hardness after accelerated ageing	IS 5557 (Cl 5.I.4.I(IS 3400-2:20I4): 2004
3627	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Industrial andprotective rubber knee and ankle boots	Change in hardness after accelerated ageing (Rubber Component)	IS 5557-2(Cl 7.4.l (IS 3400-4:20l2)
3628	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Industrial andprotective rubber knee and ankle boots	Change in tensile strength and elongation after accelerated ageing	IS 5557 (CI 5.I.4.I(IS 3400-I:202I)
3629	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Industrial andprotective rubber knee and ankle boots	Cleat height of outsole	IS 5557-2 (Cl 8.7.1)
3630	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Industrial andprotective rubber knee and ankle boots	Cold Insulation	IS 5557-2(Cl 8.7.4 (IS 15298-l:2015)
3631	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Industrial andprotective rubber knee and ankle boots	Conductive footwear of boots	IS 5557-2(CI 8.7.2 (IS 15298-I:2015)
3632	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Industrial andprotective rubber knee and ankle boots	Consolidation test	IS 5557 (CI 5.I.7.5 (IS3400-5:2020)
3633	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Industrial andprotective rubber knee and ankle boots	Construction	IS 5557 (CI 5.l.6.l&5.l.6.2:2004
3634	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Industrial andprotective rubber knee and ankle boots	Design	IS 5557, RA : 2021 (CL 5.1.1)
3635	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Industrial andprotective rubber knee and ankle boots	Design	IS 5557-2(cl 5)
3636	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Industrial andprotective rubber knee and ankle boots	Electricaily Insulating footwear	IS 5557-2(Cl 8.7.3 (IS 15298-l:2015)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

499 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3637	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Industrial andprotective rubber knee and ankle boots	Flexing Of Outsole	IS 5557 (Cl 5.l.7.3 (Annex B)
3638	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Industrial andprotective rubber knee and ankle boots	Flexing Of upper	IS 5557 (Cl 5.l.7.3 (Annex B)
3639	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Industrial andprotective rubber knee and ankle boots	Hardness (IRHD) of Rubber Component.	IS 5557-2(cl 7.4.l (IS 3400-2 :20l4)
3640	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Industrial andprotective rubber knee and ankle boots	Hardness(IRHD)	IS 5557 (CI 5.I.4.I(IS 3400-2:20I4))
3641	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Industrial andprotective rubber knee and ankle boots	Heat Treatment	IS 5557 (CI 5.I.7.I(IS 3400-4:20I2):2004
3642	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Industrial andprotective rubber knee and ankle boots	Height of the boots	IS 5557 (Cl 5.l.7.7)
3643	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Industrial andprotective rubber knee and ankle boots	Height of Upper	IS 5557-2(CI 8.3 (IS 15298-1:25015)
3644	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Industrial andprotective rubber knee and ankle boots	Inter Layer Bond Strength of outsole	IS 5557-2(Cl 7.6.5 (IS 15298-l:2015)
3645	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Industrial andprotective rubber knee and ankle boots	Leak proof footwear (Whole Footwear)	IS 5557-2(Cl 8.2 (IS 15298-l:2015)
3646	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Industrial andprotective rubber knee and ankle boots	Leakage Resistance Test	IS 5557 (Cl 5.l.7.4)
3647	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Industrial andprotective rubber knee and ankle boots	Leakage Resistance Test	IS 5557 (Cl 5.l.7.4), RA : 2021
3648	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Industrial andprotective rubber knee and ankle boots	Performance Test	IS 5557 (Cl 5.l.7.6(Annex C)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-6319

Page No

500 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3649	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Industrial andprotective rubber knee and ankle boots	Protective steel toe cap	IS 5557 (CI 5.I.4.3(IS5852:2004)
3650	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Industrial andprotective rubber knee and ankle boots	Relative Density	IS 5557 (Cl. 5.1.4.1)(IS 3400- 9:2020)
3651	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Industrial andprotective rubber knee and ankle boots	Resistance to acid and alkali (Whole Footwear)	IS 5557-2(Cl 8.5 (IS 59l5:l970)
3652	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Industrial andprotective rubber knee and ankle boots	Resistance to fuel oil	IS 5557-2(CI 8.6 (IS 15298-l:2015)
3653	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Industrial andprotective rubber knee and ankle boots	Resistance to hot contact of outsole/Heel & Upper	IS 5557-2(cl 8.l (IS 15298- l:2015)
3654	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Industrial andprotective rubber knee and ankle boots	Resistance to oil	IS 5557 (Cl 5.l.7.8(Annex E))
3655	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Industrial andprotective rubber knee and ankle boots	Sewing thread for piping and binding	IS 5557-2(cl 7.3.l (IS 9543:2015)
3656	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Industrial andprotective rubber knee and ankle boots	Size	IS 5557,(IS I638:I969), RA : 2021(CL 5.1.2)
3657	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Industrial andprotective rubber knee and ankle boots	Size of footwear	IS 5557,(IS I638:1969)(CL 5.1.2)
3658	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Industrial andprotective rubber knee and ankle boots	Tear strength of lining & outsole	IS 5557-2(cl 7.l.l, cl 7.6.2(IS 15298- l:2015)
3659	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Industrial andprotective rubber knee and ankle boots	Tensile strength (Rubber upper)	IS 5557-2 (cl 7.5.l (IS 15298-l:2015)
3660	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Industrial andprotective rubber knee and ankle boots	Tensile strength and elongation at break	IS 5557 (CI 5.I.4.I(IS 3400-I:202I): 2004





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

501 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3661	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Industrial andprotective rubber knee and ankle boots	Thickness	IS 5557(Cl 5.1.3)
3662	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Industrial andprotective rubber knee and ankle boots	Thickness of Rubber upper & Insocks	IS 5557-2(cl 7.5.2Cl 7.7.l(IS 15298- l:2015)
3663	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Industrial andprotective rubber knee and ankle boots	Width	IS 5557-2(CI 7.2.I (IS 1954:1990)
3664	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather and leather products	Abrasion resistance of Insock	IS 15298 (PART 3) clause no. 5.7.4.2 (Ref. clause no.6.12 Ref. standard ISO 20344:2011)
3665	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather and leather products	Abrasion resistance of Insock	IS 15298 (PART 4) With A1 & A2 clause no. 5.7.4.2 (Ref. clause no.6.12 Ref. standard ISO 20344:2011)
3666	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather and leather products	Abrasion resistance of insock	IS 17043(CI 4.9.3(IS 15298-I:2015)
3667	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather and leather products	Abrasion resistance of insock	IS I70I2 (CI 4.10.2(IS 15298-I:2015 CI 6.12)
3668	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather and leather products	Abrasion resistance of insock	IS 17012 (CI 4.10.2 (IS 15298-1:2015)
3669	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather and leather products	Abrasion resistance of insock (martindale)	IS I6994 (CI 7.5(IS 15298- I:2015)
3670	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather and leather products	Abrasion resistance of Insocks	IS 15298 (PART 2) R.A. 2022 clause no. 5.7.4.2 (Ref. clause no. 6.12 of ISO 20344:2011)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

502 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3671	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather and leather products	Abrasion resistance of Insocks	ISO 20345 clause no. 5.7.4.2 (Ref. clause no. 6.12 of ISO 20344)
3672	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather and leather products	Abrasion resistance of Insocks	ISO 20346 clause no. 5.7.4.2 (Ref. clause no. 6.12 of ISO 20344)
3673	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather and leather products	Abrasion resistance of Insocks	ISO 20347clause no. 5.7.4.2 (Ref. clause no. 6.12 of ISO 20344)
3674	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather and leather products	Abrasion resistance of Insole	IS 15298 (PART 2) R.A. 2022 clause no. 5.7.4.1 (Ref. clause no. 7.3 of ISO 20344:2011)
3675	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather and leather products	Abrasion resistance of insole	IS 17043(CI 4.8.2(IS 15298-I:2015)
3676	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather and leather products	Abrasion resistance of insole	IS 17012 (CI 4.9.2(IS 15298-I:2015)
3677	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather and leather products	Abrasion resistance of Insole	ISO 20345 clause no. 5.7.4.1 (Ref. clause no. 7.3 of ISO 20344)
3678	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather and leather products	Abrasion resistance of Insole	ISO 20346 clause no. 5.7.4.1 (Ref. clause no. 7.3 of ISO 20344)
3679	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather and leather products	Abrasion resistance of Insole	ISO 20347clause no. 5.7.4.1 (Ref. clause no. 7.3 of ISO 20344)
3680	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather and leather products	Abrasion resistance of Insole & In sock(Veslic)	BS EN 15090:2012
3681	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather and leather products	Abrasion resistance of Insole & In sock(Veslic)	ISO 20346: 2021(CI 5.3.1.2 & 5.8.7)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

503 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3682	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather and leather products	Abrasion resistance of Insole & In sock(Veslic)	SASO ISO 20344(CI 7.3&6.12), 20345(CI 5.7.4.1&5.7.4.2),20347: 2014(CI 5.7.4.1&5.7.4.2)
3683	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather and leather products	Abrasion Resistance of insole (Veslic)	IS 16994 (Cl 7.5(IS 15298- l:2015):
3684	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather and leather products	Abrasion Resistance of Insole, Lining of Insocks and Counter Stiffener	IS 3976 With A1 Clause no. 5.2.2.1 (Ref. IS 15298 (Part-1))
3685	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather and leather products	Abrasion resistance of Insoles	IS 15298 (PART 3) clause no. 5.7.4.1 (Ref. clause no.7.3 Ref. standard ISO 20344:2011)
3686	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather and leather products	Abrasion resistance of Insoles	IS 15298 (PART 4) With A1 & A2 clause no. 5.7.4.1 (Ref. clause no.7.3 Ref. standard ISO 20344:2011)
3687	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Abrasion Resistance of insocks	IS 14544clause 6.10.2 (Ref. Clause no 7.3 of IS 15298 (Part 1))
3688	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Abrasion Resistance of insole	IS 14544clause 6.9.3 (Ref. Clause no 7.3 of IS 15298 (Part 1))
3689	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Abrasion Resistance of outsole	IS 14544clause 6.14.6 (Ref. Clause no 8.3 of IS 15298 (Part 1))
3690	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Abrasion Resistance of Vamp and Quarter Lining	IS 14544clause 6.7.12 (Ref. Clause no 6.12 of IS 15298 (Part 1),)
3691	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Antistatic footwear	IS 14544 Clause 8.1 (Ref . Clause 5.10 of IS 15298 (Part 1))





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 504 of 705

Validity 13/01/2025 to 12/01/2029

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3692	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Breaking Load	IS 14544clause 6.15.4 (Ref. IS 1969 (Part 1) or IS 1969 (Part 2))
3693	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Breaking load Closing Thread	IS 14544clause 6.13
3694	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Cleat Height of outsole	IS 14544clause 6.14.4 (Ref. Clause no 8.1 of IS 15298 (Part 1))
3695	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Cleated Area of outsole	IS 14544clause 6.14.3 (Ref. Fig. 38 of IS 15298 (Part 1))
3696	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Cold insulation of Sole	IS 14544clause 8.3 (Ref. clause 5.13 of IS 15298(Part 1))
3697	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Colour Fastness of lace	IS 14544clause 6.15.2 (Ref. IS/ISO 105-E01)
3698	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Compression Resistance (Toecap)	IS 14544clause 6.5.7 (Ref. 5.5 of IS 15298 (Part 1),)
3699	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Conductive Footwear	IS 14544clause 8.2 (Ref. clause 5.10 of IS 15298(Part 1))
3700	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Construction	IS 14544clause 6.5.1
3701	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Design	IS 14544clause 6.2 (Ref.Fig. 3 of IS 15298 (Part 2).)
3702	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Ergonomic Feature	IS 14544clause 6.5.2 (Ref. 5.1 of IS 15298 (Part 1),)
3703	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Flexing Resistance of outsole	IS 14544clause 6.14.7 (Ref. Clause no 8.4 of IS 15298 (Part 1))





SCOPE OF ACCREDITATION

Laboratory Name:

Certificate Number

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Validity

13/01/2025 to 12/01/2029

Page No 505 of 705

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3704	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	General	IS 14544clause 6.6 (Ref. Clause no 5.4.1 of IS 15298 (Part 2))
3705	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Heat insulation of Sole	IS 14544clause 8.4 (Ref. clause 5.12 of IS 15298(Part 1))
3706	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Height of Upper	IS 14544clause 6.4 (Ref.n Table 4 of IS 15298 (Part 2) for Variety 1;Table 4 of IS 15298 Part 3) for Variety 2.)
3707	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Impact Resistance (toecap)	IS 14544clause 6.5.6 (Ref. 5.4 of IS 15298 (Part 1),)
3708	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Interlayer Bond Strength of outsole	IS 14544clause 6.14.8 (Ref. Clause no 5.2 of IS 15298 (Part 1))
3709	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Lace to eyelet Abrasion Resistance	IS 14544clause 6.15.3.2 (Ref. Method 3 of ISO 22774.)
3710	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Lace to lace Abrasion Resistance	IS 14544clause 6.15.3.1 (Ref. Method 1 of ISO 22774.)
3711	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Material of insocks	IS 14544clause 6.10.1
3712	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Material of insole	IS 14544clause 6.9.1
3713	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Material of lace	IS 14544clause 6.15.1
3714	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Material of outsole	IS 14544clause 6.14.1 (Ref. Clause no 6.3 of IS 15298 (Part 1))





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

TC-6319

Validity

13/01/2025 to 12/01/2029

Page No

506 of 705

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3715	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Material of upper (leather)	IS 14544clause 6.6.2
3716	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Material of Vamp and Quarter Lining	IS 14544clause 6.7.1
3717	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Resistance to Corrosion (Toecap)	IS 14544clause 6.5.8 (Ref. Method 2 of IS 17098.)
3718	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Resistance to Fuel Oil	IS 14544clause 6.5.5 (Ref. 8.6.1 of IS 15298 (Part 1),)
3719	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Size and Fitting	IS 14544clause 6.3 (Ref.Fig. 3 of IS 15298 (Part 2).)
3720	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Slip Resistance	IS 14544clause 6.5.4 (Ref. 5.11 of IS 15298 (Part 1),)
3721	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Stiffener	IS 14544clause 6.11 (Ref. IS 7554.)
3722	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Tear Strength of Vamp and Quarter Lining	IS 14544clause 6.7.2 (Ref. Clause no 6.3 of IS 15298 (Part 1),)
3723	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Tear Strength of outsole	IS 14544clause 6.14.5 (Ref. Clause no 8.2 of IS 15298 (Part 1))
3724	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Tear Strength of upper	IS 14544clause 6.6.3 (Ref. Clause no 6.3 of IS 15298 (Part 1),)
3725	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Tensile Strength of upper	IS 14544clause 6.6.4 (Ref. Clause no 6.4.1 of IS 15298 (Part 1),)
3726	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Thickness of insole	IS 14544clause 6.10 (Ref. Clause no 6.8 of IS 15298 (Part 1),)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 507 of 705

Validity

13/01/2025 to 12/01/2029

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3727	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Thickness of insole	IS 14544clause 6.9.2 (Ref. Clause no 6.8 of IS 15298 (Part 1),)
3728	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Thickness of outsole	IS 14544clause 6.14.2 (Ref. Clause no 8.1.2 of IS 15298 (Part 1))
3729	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Toe Caps -	IS 14544clause 6.8 (Ref. IS 5852 PART 1 & PART 2)
3730	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Tongue	IS 14544clause 6.12 (Ref. Clause no 6.3 of IS 15298 (Part 1))
3731	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Tongue	IS 14544clause 6.12 (Ref. Clause no 6.6 of IS 14544:2022).)
3732	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Type and variety	IS 14544clause 5
3733	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Upper - Outsole Bond Strength	IS 14544clause 6.5.3 (Ref. 5.2 of IS 15298 (Part 1),)
3734	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Water Absorption of insocks	IS 14544 clause 6.10.3 (Ref. Clause no 7.2 of IS 15298 (Part 1))
3735	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Water Absorption of insole	IS 14544 clause 6.9.4 (Ref. Clause no 7.2 of IS 15298 (Part 1))
3736	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Water Desorption of insocks	IS 14544 clause 6.10.3 (Ref. Clause no 7.2 of IS 15298 (Part 1))
3737	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Water Desorption of insole	IS 14544 clause 6.9.4 (Ref. Clause no 7.2 of IS 15298 (Part 1))
3738	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Water Vapour Coefficient of Vamp and Quarter Lining	IS 14544clause 6.7.4 (Ref. Clause no 6.8 of IS 15298 (Part 1),)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-6319

Page No

508 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3739	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Water Vapour Coefficient of upper	IS 14544clause 6.6.5 (Ref. Clause no 6.8 of IS 15298 (Part 1),)
3740	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Water Vapour Permeability of Vamp and Quarter Lining	IS 14544clause 6.7.4 (Ref. Clause no 6.6 of IS 15298 (Part 1),)
3741	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather Safety and Protective - Footwear with Direct Moulded	Water Vapour Permeability of upper	IS 14544clause 6.6.5 (Ref. Clause no 6.6 of IS 15298 (Part 1),)
3742	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Abrasion resistance of lining	IS 11226(Cl 5.2.4(IS 3840:I996)
3743	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Adhesion test	IS 11226(Cl 5.7.1: I993 , RA)
3744	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Area Shrinkage of insole	IS 11226 (CI 5.2.2(IS 5867:1970)
3745	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Breaking strength of threads	IS 11226(Cl 5.2.5(IS I720:l978)
3746	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Color fastness to Light of threads	IS 11226(CI 5.2.5(IS I720:I978)
3747	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Color fastness to Perspiration of threads	IS11226 CI 5.2.5(IS I720:I978)
3748	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Color fastness to Washing of threads	IS 11226 CI 5.2.5(IS I720:I978)
3749	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Colour fastness to finished leather of lining	IS 11226 (CI 5.2.4(IS 3840:1996)
3750	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Colour fastness to perspiration of lining	IS 11226 (CI 5.2.4(IS 3840:I996)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-6319

Page No

509 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3751	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Colour fastness to rubbing crocking of upper	IS 11226 (CI 5.2.I(IS 5677:I986)
3752	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Construction	IS 11226 (Cl 5.4.l: l993
3753	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Construction of threads	IS 11226 (CI 5.2.5(IS I720:I978), IS 11226 (CI 5.2.5(IS I720:I978)
3754	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Count of yarn of threads	IS 11226 (CI 5.2.5(IS I720:1978)
3755	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Crack resistance of insole	IS 11226 (CI 5.2.2(IS 5867:1970)
3756	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Density of insole	IS 11226 (CI 5.2.2(IS 5867:I970)
3757	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Design	IS 11226(Cl 5.4.1.1: l993 , RA)
3758	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Dimension of cotton newar	IS 11226 (CI 5.2.7(IS I895:I982)
3759	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Dimension of Eyelets	IS 11226 (CI 5.2.6.3 (IS504l:1978)
3760	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Distansion & strength of grain of upper	IS 11226 (Cl 5.2.l(is 5677:l986)
3761	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Elongation at break of insole	IS 11226 (CI 5.2.2(IS 5867:1970)
3762	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Exposure to heat on sole	IS 11226 (Cl 5.2.11.3): 1993





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

510 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3763	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Flexing endurance of insole	IS 11226 (CI 5.2.2(IS 5867:I970)
3764	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Flexing resistance of oil resistant sole	IS 11226 (CI 5.2.11.2(IS3400- I6:1974)
3765	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Flexural endurance (Bally) of upper	IS 11226 (CI 5.2.I(IS 5677:I986): 1993
3766	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Hardness of oil resistant sole	IS 11226 (CI 5.2.11.2(IS 3400- 2:20I4))
3767	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Heat resistance of upper	IS 11226 (Cl 5.2.l(is 5677:l986)
3768	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Height	IS 11226 (Cl 5.4.l2): l993
3769	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Lasting tacks	IS 11226 (Cl 5.2.6.1): I993
3770	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Length of lace	IS 11226 (CI 5.2.9(IS 4778:I982)
3771	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Length of threads	IS 11226(Cl 5.2.5(IS I720:I978) , RA
3772	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Linear shrinkage of insole	IS 11226 (CI 5.2.2(IS 5867:1970))
3773	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Mass	IS 11226 (Cl 5.4.l3: l993
3774	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Performance test	IS 11226 (CI 5.4.I4: I993





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-6319

13/01/2025 to 12/01/2029

Page No

511 of 705

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3775	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Performance test ofSteel toe cap	IS 11226 (CI 5.2.I0 (IS 5852:2004)
3776	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Relative density of oil resistant sole	IS 11226 (CI 5.2. I.2(IS 3400- 9:2020))
3777	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Relative density of sole	IS 11226 (CI 5.2. I (IS 3400-9:2020): I993
3778	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Shanks	IS 11226 (CI 5.2.6.2 (IS 10945:1984)
3779	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Stitch tear strength (Double hole) of insole	IS 11226 (CI 5.2.2(IS 5867:1970)
3780	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Stitch tear strength (Double hole) of lining	IS 11226 (CI 5.2.4(IS 3840:1996)
3781	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Stitch tear strength of upper	IS 11226 (CI 5.2.I(IS 5677:I986)
3782	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Tensile strength	IS 11226 (CI 5.2.2(IS 5867:1970)
3783	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Tensile strength & Elongation at break of upper	IS 11226 (CI 5.2.I(IS 5677:I986)
3784	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Tensile strength of lining	IS 11226 (CI 5.2.4(IS 3840:1996)
3785	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Tensile strength of sole	IS 11226 (CI5.2.11.2(IS3400- I:202I): I993
3786	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Tensile strength& Elongation of oil resistant sole	IS 11226 (CI 5.2.11.2 (IS3400- I:202I)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

512 of 705

Validity 13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3787	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Thickness of components	IS 11226 (Cl 5.3): I993
3788	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Thickness of Direct moulded rubber sole	IS 11226 (Cl 5.4.l0: l993)
3789	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Thickness of Full sock	IS 11226 (Cl 5.4.8: l993)
3790	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Thickness of Heel filer	IS 11226 (Cl 5.4. 2): I993
3791	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Thickness of Insole	IS 11226 (Cl 5.4.9) : l993
3792	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Thickness of lining	IS 11226 (CI 5.2.4(IS 3840:1996)
3793	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Thickness of Quarter	IS 11226 (Cl 5.4.4) : I993
3794	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Thickness of Quarter lining	IS 11226 (Cl 5.4.7) : l993
3795	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Thickness of Toecaps outside counter and jug loop	IS 11226 (Cl 5.4.3): l993
3796	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Thickness of Tongue	IS 11226 (Cl 5.4.5) : l993
3797	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Thickness of upper	IS 11226 (CI 5.2.I(IS 5677:I986)
3798	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Thickness of Vamp	IS 11226 (Cl 5.4.2): l993





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 513 of 705

Validity

13/01/2025 to 12/01/2029

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3799	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Thickness of Vamp Lining	IS 11226 (CL5.4.6): I993
3800	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Toe compound	IS 11226 (CI 5.2.8): I993
3801	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Tongue tear resistance of lining	IS 11226 (CI 5.2.4(IS 3840:l996)
3802	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Tongue tear strength of upper	IS 11226 (CI 5.2.I(IS 5677:I986)
3803	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Volume change of oil resistant sole	IS 11226 ("CI 5.2. 11.2(IS 3400- 4:20I2 & IS3400- 2:20I4): 1993
3804	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Water absorption,percent by weight of insole	IS 11226 (CI 5.2.2(IS 5867:1970)
3805	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather safety footwear having direct molded rubber sole specification	Water vapour permibility of lining	IS 11226 (CI 5.2.4(IS 3840:l996)
3806	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Leather, hides and skins	Colour fastness to perspiration (contact method) of lining	IS 6191
3807	MECHANICAL- LEATHER AND LEATHER PRODUCTS	LEATHERS	Colour fastness rubbing (To and fro) of upper	ISO 11640
3808	MECHANICAL- LEATHER AND LEATHER PRODUCTS	LEATHERS	Colour fastness rubbing (To and fro) of upper	IS 6191 (Part-4)
3809	MECHANICAL- LEATHER AND LEATHER PRODUCTS	LEATHERS	Colour fastness to perspiration (contact method) of lining	ISO 11641
3810	MECHANICAL- LEATHER AND LEATHER PRODUCTS	LEATHERS	Colour fastness to rubbing crocking of upper	IS 5677





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 514 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on 02

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3811	MECHANICAL- LEATHER AND LEATHER PRODUCTS	LEATHERS	Colour fastness to water (for lace) (Contact method)	IS 6191 (Part-2)
3812	MECHANICAL- LEATHER AND LEATHER PRODUCTS	LEATHERS	Colour fastness to water (for lace) (Contact method)	ISO 11642
3813	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Metallic & Non Metallic insert	Adhesion test	IS 3400 pt5: 2022
3814	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Metallic & Non Metallic insert	Ageing	IS 3735: 1996 , RA: 2021(Cl 4.1.6.2)
3815	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Metallic & Non Metallic insert	C.F To mechanical washing	IS/ISO 105-CI0: 2006
3816	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Metallic & Non Metallic insert	Change in hardness after accelerated ageing	IS 3400pt.4: 2012
3817	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Metallic & Non Metallic insert	Color fastness to light	IS/ISO 105B02: 2014
3818	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Metallic & Non Metallic insert	Color fastness to perspiration	IS/ISO 105E04: 2008
3819	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Metallic & Non Metallic insert	Consolidation test	IS 3400 pt5: 2022
3820	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Metallic & Non Metallic insert	Golosh Construction	IS 3736 (Cl4.4.10) (Amd. no 1,2,3)
3821	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Metallic & Non Metallic insert	Joint of upper and sole construction	IS 3736 (Cl4.4.9) (Amd. no 1,2,3)
3822	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Metallic & Non Metallic insert	Mass	IS 3735 : 1996 , RA : 2021(Cl 4.6)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number

Validity

13/01/2025 to 12/01/2029

Page No

515 of 705

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3823	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Metallic & Non Metallic insert	Strengthening rubber arch piece Construction	IS 3736 (Cl4.4.8) (Amd. no 1,2,3)
3824	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Moulded rubber boots	Construction	IS 3735 : 1996 , RA : 2021(Cl 4.3)
3825	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Moulded rubber boots	Lace	IS 1969 Pt 1&2
3826	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Moulded solid rubber and heels	a) Water penetration b) Water absorption	BS EN I5090: 2012 (CI 6.3.1)/ BS EN ISO20346: 2022(CI .3)/ SASO ISO 20346:2007(CL 6.3)/
3827	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Moulded solid rubber and heels	Breaking loadof binding &Lace material	IS 3976(Cl 5.2.3)
3828	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Moulded solid rubber and heels	Change in Elongation after acclerated ageing	IS5676("Cl.No.5.7 Method IS 3400- (Part-1)" (RA 2021)
3829	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Moulded solid rubber and heels	Change in hardness after acceleratedageing	IS 5676("Cl.No.5.7 Method IS 3400- (Part-4):20l2&Method IS 3400- (Part- 2):20l4" (RA 2021)
3830	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Moulded solid rubber and heels	Change in tensile strength after acclerated ageing	IS5676("Cl.No.5.7 Method IS 3400- (Part-1)" (RA 2021)
3831	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Moulded solid rubber and heels	Compression Set	IS 5676("Cl.No.5.7 Method IS 3400- (Part- I0):I977" (RA 2021)
3832	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Moulded solid rubber and heels	Design	IS 5676 Cl.No.5.2
3833	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Moulded solid rubber and heels	Elongation at break	IS 5676("Cl.No.5.7 Method IS 3400- (Part- I0):I977" (RA 2021)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

516 of 705

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3834	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Moulded solid rubber and heels	Elongation at break	IS5676("CI.No.5.7 Method IS 3400- (Part-4):20I2&Method IS 3400- (Part- 2):20I4" (RA 2021)
3835	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Moulded solid rubber and heels	Flexing Resistance - Cut Growth	IS 5676(Cl.No.5.7 Method IS 3400- (Part-I0):I977" (RA 2021)
3836	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Moulded solid rubber and heels	Flexing Resistancno of cycle before initial crack	IS 5676("Cl.No.5.7 Method IS 3400- (Part-I6)" (RA 2021)
3837	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Moulded solid rubber and heels	Hardness of sole	CI 5.2. I(IS 3400- 2:2014)
3838	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Moulded solid rubber and heels	Hardness(IRHD)	IS5676("CI.No.5.7 Method IS 3400- (Part-4):20I2&Method IS 3400- (Part- 2):20I4" (RA 2021)
3839	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Moulded solid rubber and heels	Length of Lace	IS 3976(Cl 5.2.8.1)
3840	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Moulded solid rubber and heels	Relative Density	IS 5676("Cl.No.5.7 Method IS 3400- (Part- I0):I977" (RA 2021)
3841	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Moulded solid rubber and heels	Tear Strength	BS EN 15090: 2012 (CI 5.4.3 &5.5.1)
3842	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Moulded solid rubber and heels	Tear Strength	IS 59I4(LP -7) ,SATRA TM I62, IS 15844 (CI 3.4)
3843	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Moulded solid rubber and heels	Tear Strength	SASO ISO 20344(CI 6.3 & 6.3) , 20345(CI 5.4.3 & 5.5.2) , 20347: 2014(CI 5.5.2 &5.4.3)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

517 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3844	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Moulded solid rubber and heels	Tear Strength	SASO ISO 20346:2007(CI 5.4.3 &5.5.2)
3845	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Moulded solid rubber and heels	Tensile & Elongation	IS 3400 pt.1: 2021
3846	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Moulded solid rubber and heels	Tensile strength	IS5676("Cl.No.5.7 Method IS 3400- (Part-4):20l2&Method IS 3400- (Part- 2):20l4" (RA 2021)
3847	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Moulded solid rubber and heels	Thickness	IS 5676 Cl.No.5.5 (RA 2021) & Table 1
3848	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Moulded solid rubber and heels	Thickness of component	IS 3735 : 1996 , RA : 2021(Cl 4.1.6.3)
3849	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Moulded solid rubber and heels	Thread for upper closing	IS 1670 :1991 , RA: 2022
3850	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Moulded solid rubber and heels	Upper (Breaking load)	IS 1969 pt-l & pt- 2 & IS I963
3851	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Moulded solid rubber and heels	Width of binding &foxing	IS 3976(CI 5.2.3)
3852	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Perforation Resistant Inserts (Metallic)	Corrosion Resistance	IS 17275 (Part-1) Clause no. 4.4
3853	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Perforation Resistant Inserts (Metallic)	Corrosion Resistance	ISO 22568-3 Clause no. 4.4
3854	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Perforation Resistant Inserts (Metallic)	Flexing Resistance	IS 17275 (Part-1) Clause no. 4.3





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 518

518 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3855	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Perforation Resistant Inserts (Metallic)	Flexing Resistance	ISO 22568-3 Clause no. 4.3
3856	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Perforation Resistant Inserts (Metallic)	General	IS 17275 (Part-1) Clause no. 4.1 (Ref. Of ISO 5725-2, ISO/IEC Guide 98-3, JCGM 100:2008 & ISO/IEC Gide 98-4)
3857	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Perforation Resistant Inserts (Metallic)	General	ISO 22568-3 Clause no. 4.1 (Ref. Of ISO 5725-2, ISO/IEC Guide 98-3, JCGM 100:2008 & ISO/IEC Gide 98-4)
3858	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Perforation Resistant Inserts (Metallic)	Resistant to Nail Perforation	IS 17275 (Part-1) Clause no. 4.2
3859	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Perforation Resistant Inserts (Metallic)	Resistant to Nail Perforation	ISO 22568-3 Clause no. 4.2
3860	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Perforation Resistant Inserts (Non-Metallic)	Electrical Resistance	IS 17275 (Part-2) Clause no. 4.5 (Ref. Of ISO 20345:2011)
3861	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Perforation Resistant Inserts (Non-Metallic)	Electrical Resistance	ISO 22568-4 Clause no. 4.5 (Ref. Of ISO 20345:2011)
3862	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Perforation Resistant Inserts (Non-Metallic)	Flexing Resistance	IS 17275 (Part-2) Clause no. 4.3
3863	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Perforation Resistant Inserts (Non-Metallic)	Flexing Resistance	ISO 22568-4 Clause no. 4.3
3864	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Perforation Resistant Inserts (Non-Metallic)	General	IS 17275 (Part-2) Clause no. 4.1 (Ref. Of ISO 5725-2, ISO/IEC Guide 98-3, JCGM 100:2008 & ISO/IEC Gide 98-4)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 519 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3865	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Perforation Resistant Inserts (Non-Metallic)	General	ISO 22568-4 Clause no. 4.1 (Ref. Of ISO 5725-2, ISO/IEC Guide 98-3, JCGM 100:2008 & ISO/IEC Gide 98-4)
3866	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Perforation Resistant Inserts (Non-Metallic)	Resistant to Nail Perforation	IS 17275 (Part-2) Clause no. 4.2 & Table-2
3867	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Perforation Resistant Inserts (Non-Metallic)	Resistant to Nail Perforation	ISO 22568-4 Clause no. 4.2 & Table-2
3868	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Perforation Resistant Inserts (Non-Metallic)	Stability Against Ageing And Environmental Influence	IS 17275 (Part-2) Clause no. 4.4
3869	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Perforation Resistant Inserts (Non-Metallic)	Stability Against Ageing And Environmental Influence	ISO 22568-4 Clause no. 4.4
3870	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment - Protective footwear	Design - Minimum Height	IS 15298 (PART 3) clause no. 5.4.1 Table no -10
3871	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Construction of protective area	IS 15298 (PART 3) clause no. 6.2.8.2
3872	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Non Metallic toe caps	IS 15298 (PART 3) clause no. 5.3.2.5.2 Ref. standard ISO 22568 :2019
3873	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Abrasion resistance of Insock	IS 15298 (PART 3) clause no. 5.7.4.2 (Ref. clause no.6.12 Ref. standard ISO 20344:2011)
3874	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Abrasion resistance of Insoles	IS 15298 (PART 3) clause no. 5.7.4.1 (Ref. clause no.7.3 Ref. standard ISO 20344:2011)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

520 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3875	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Abrasion resistance of lining	IS 15298 (PART 3) clause no. 5.5.2 (Ref. clause no.6.12) Ref. standard ISO 20344:2011)
3876	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Abrasion resistance of outsole	IS 15298 (PART 3) clause no. 5.8.3 (Ref. Clause- 8.3 Ref. standard ISO 20344:2011)
3877	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Ankle protection	IS 15298 (PART 3) clause no. 6.2.7 (Ref. clause no. 5.17 of Ref. standard ISO 20344:2011)
3878	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Antistatic footwear	IS 15298 (PART 3) Clause 6.2.2.2 (Ref . Clause 5.10 of IS 15298 (Part 1))
3879	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Classification and design	IS 15298 (PART 3) clause no. 4 & Table No. 1
3880	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Cleated area of outsole	IS 15298 (PART 3) clause no. 5.8.1.2 (Ref. Fig-38 Ref. standard ISO 20344:2011)
3881	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Cold insulation of outsole complex	IS 15298 (PART 3) clause no. 6.2.3.2 (Ref. clause no. 5.13 of Ref. standard ISO 20344:2011)
3882	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Compression resistance	IS 15298 (PART 3) clause no. 5.3.2.4 Ref.Table 6 (Ref. clause no. 5.5 Ref. standard ISO 20344:2011)
3883	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Construction	IS 15298 (PART 3) clause no. 5.3.1.1. & Table 5 (Ref. clause no. 5.3.2.2 of ISO 20344:2011)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

521 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3884	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Construction	IS 15298 (PART 3) clause no.6.2.1.2
3885	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Corrosion resistance of footwear (Metallic toe caps)	IS 15298 (PART 3) clause no. 5.3.2.5.1(Ref. clause no. 5.6.2) Ref. standard ISO 20344:2011)
3886	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Corrosion resistance of penrtration-resistant metallic inserts	IS 15298 (PART 3) clause no. 6.2.1.5.1 (Ref. clause no. 5.6.3 & 5.6.1 of Ref. standard ISO 20344:2011)
3887	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Cut resistance - Design	IS 15298 (PART 3) clause no. 6.2.8.1
3888	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Design of footwear	IS 15298 (PART 3) clause no. 5.2.1 & Fig-4
3889	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Design of outsole	IS 15298 (PART 3) clause no. 5.8.1
3890	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Determition of penetration force	IS 15298 (PART 3) clause no. 6.2.1.1
3891	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Dimensions	IS 15298 (PART 3) clause no. 6.2.1.3
3892	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Electrical properties - conductive footwear	IS 15298 (PART 3) clause no. 6.2.2.1 (Ref. clause no. 5.10.3.3 of Ref. standard ISO 20344:2011)
3893	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Energy absorption of seat region	IS 15298 (PART 3) clause no. 6.2.4 Ref. clause no. 5.14 of Ref. standard ISO 20344:2011)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

522 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3894	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Flex resistance of perforation-resistant inserts	IS 15298 (PART 3) clause no.6.2.1.4 (Ref. Clause- 5.9 Ref. standard ISO 20344:2011)
3895	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Flexing Resistance	IS 15298 (PART 3) clause no. 5.4.5 Ref . table -14 (Ref. clause no.65) Ref. standard ISO 20344:2011)
3896	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Flexing resistance of outsole	IS 15298 (PART 3) clause no. 5.8.4 (Ref. Clause- 8.4 Ref. standard ISO 20344:2011)
3897	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	General	IS 15298 (PART 3) clause no. 5.3.2.1 (Ref. clause no. 4.2 of ISO 22568-1:2019 & clause no. 4.2 of ISO 22568-2:2019)
3898	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	General (Additiol requirement for protective footwear)	IS 15298 (PART 3) clause no. 6.1 (Ref- Table 18)
3899	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Heat insulation of outsole complex	IS 15298 (PART 3) clause no. 6.2.3.1(Ref. clause no. 5.12 of Ref. standard ISO 20344:2011)
3900	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Height of upper	IS 15298 (PART 3) clause no. 5.2.2 & Table-4 (Ref. standard ISO 20344:2011)
3901	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Hydrolysis	IS 15298 (PART 3) clause no. 5.4.8 (Ref. clause no.6. 10) Ref. standard ISO 20344:2011)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

523 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3902	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Impact resistance of metatarsal protection device	IS 15298 (PART 3) clause no. 6.2.6.2 Table -19 (Ref. clause no. 5.16 of Ref. standard ISO 20344:2011)
3903	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Impact resistance of protective footwear	IS 15298 (PART 3) clause no. 5.3.2.3 Ref.Table 6 (Ref. clause no. 5.4 Ref. standard ISO 20344:2011)
3904	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Interl length of toecaps	IS 15298 (PART 3) clause no. 5.3.2.2 & Table 5 (Ref. clause no. 5.3 Ref. standard ISO 20344:2011)
3905	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Interlayer bond strength	IS 15298 (PART 3) clause no. 5.8.6 (Ref. Clause- 5.2 Ref. standard ISO 20344:2011)
3906	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Leak proofness	IS 15298 (PART 3) clause no. 5.3.3 (Ref. clause no. 5.7) Ref. standard ISO 20344:2011)
3907	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Metatarsal protection - Construction	IS 15298 (PART 3) clause no. 6.2.6.1
3908	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Outsole - Resistance to fuel oil	IS 15298 (PART 3) clause no. 6.4.2 (Ref. clause no. 8.6.1 of Ref. standard ISO 20344:2011)
3909	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Outsole - Resistance to hot contact	IS 15298 (PART 3) clause no. 6.4.1 (Ref. clause no. 8.7 of Ref. standard ISO 20344:2011)
3910	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Penetration resistance	IS 15298 (PART 3) clause no. 6.2.1





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

524 of 705

Validity

13/01/2025 to 12/01/2029

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3911	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Penetration-resistant Non- metallic inserts	IS 15298 (PART 3) clause no. 6.2.1.5.2 (Ref. clause no. 6.7 of Ref. standard EN 12568)
3912	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Resistance to cutting	IS 15298 (PART 3) clause no. 6.2.8.3 (Ref. clause no. 6.14 of Ref. standard ISO 20344:2011)
3913	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Resistance to hydrolysis of outsole	IS 15298 (PART 3) clause no. 5.8.5 (Ref. Clause- 8.5 Ref. standard ISO 20344:2011)
3914	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Seat region	IS 15298 (PART 3) clause no. 5.2.3 & Table -10
3915	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Slip resistance	IS 15298 (PART 3) clause no. 5.3.5 (Ref. clause no.5.11) Ref. standard ISO 20344:2011)
3916	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Specific ergonomic features	IS 15298 (PART 3) clause no. 5.3.4 (Ref. clause no.8.4.1 & table -2) Ref. standard ISO 20344:2011)
3917	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Tear strength of lining	IS 15298 (PART 3) clause no. 5.5.1 table -15 (Ref. clause no.63) Ref. standard ISO 20344:2011)
3918	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Tear strength of outsole	IS 15298 (PART 3) clause no. 5.8.2 (Ref. Clause- 8.2 Ref. standard ISO 20344:2011)
3919	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Tear strength of tongue	IS 15298 (PART 3) clause no. 5.6.1 Ref- Table-16 (Ref. clause no.6.3 Ref. standard ISO 20344:2011)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number

Page No

525 of 705

Validity 13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3920	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Tear strength of upper	IS 15298 (PART 3) clause no. 5.4.3 Ref . table -12 (Ref. clause no.6.3) Ref. standard ISO 20344:2011)
3921	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Tensile properties	IS 15298 (PART 3) clause no. 5.4.4 Ref . table -13 (Ref. clause no.6.4.1) Ref. standard ISO 20344:2011)
3922	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Thickness of insole and insock	IS 15298 (PART 3) clause no. 5.7.1 Ref Table -3 (Ref. clause no. 7.1 Ref. standard ISO 20344:2011)
3923	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Thickness of outsole	IS 15298 (PART 3) clause no. 5.8.1.1 Ref -Table-17 (Ref. clause no.8.1.2 Ref. standard ISO 20344:2011)
3924	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Thickness of upper	IS 15298 (PART 3) clause no. 5.4.2 Ref . table -11 (Ref. clause no.6.1) Ref. standard ISO 20344:2011)
3925	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Upper — Water penetration and absorption	IS 15298 (PART 3) clause no. 6.3 (Ref. clause no. 6.13 of Ref. standard ISO 20344:2011)
3926	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Upper to outsole bond strength	IS 15298 (PART 3) clause no. 5.3.1.2 & (Ref. standard ISO 20344:2011 Ref.clause 5.2)
3927	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Water absorption of insock and insole	IS 15298 (PART 3) clause no. 5.7.3 (Ref. clause no.7.2 Ref. standard ISO 20344:2011)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

526 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3928	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Water desorption of insock and insole	IS 15298 (PART 3) clause no. 5.7.3 (Ref. clause no.7.2 Ref. standard ISO 20344:2011)
3929	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Water resistance	IS 15298 (PART 3) clause no. 6.2.5 (Ref. clause no. 5.15.1 & 5.15.2 of Ref. standard ISO 20344:2011)
3930	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Water vapour permeability of lining	IS 15298 (PART 3) clause no. 5.5.3 (Ref. clause no.6.6) Ref. standard ISO 20344:2011)
3931	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Water vapour cofficient	IS 15298 (PART 3) clause no. 5.4.6 . (Ref. clause no.6.8) Ref. standard ISO 20344:2011)
3932	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Water vapour cofficient of lining	IS 15298 (PART 3) clause no. 5.5.3 (Ref. clause no.6.8) Ref. standard ISO 20344:2011)
3933	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Protective footwear	Water vapour permeability	IS 15298 (PART 3) clause no. 5.4.6 . (Ref. clause no.6.6) Ref. standard ISO 20344:2011)
3934	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Construction for whole footwear	IS 15298 (PART 2) R.A. 2022 clause no. 6.2.8.2
3935	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Abrasion resistance of (vamp & quarter Lining)	IS 15298 (PART 2) R.A. 2022 clause no. 5.5.2 (Ref. clause no. 6.12 of ISO 20344:2011)
3936	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Abrasion resistance of Insocks	IS 15298 (PART 2) R.A. 2022 clause no. 5.7.4.2 (Ref. clause no. 6.12 of ISO 20344:2011)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

527 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3937	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Abrasion resistance of Insole	IS 15298 (PART 2) R.A. 2022 clause no. 5.7.4.1 (Ref. clause no. 7.3 of ISO 20344:2011)
3938	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Abrasion resistance of outsole	IS 15298 (PART 2) R.A. 2022 clause no. 5.8.3 (Ref. clause no. 8.3 of ISO 20344:2011)
3939	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Ankle protection for whole footwear	IS 15298 (PART 2) R.A. 2022 clause no. 6.2.7 (Ref. clause no. 5.17 of ISO 20344:2011)
3940	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Antistatic footwear	IS 15298 (PART 2) Clause 6.2.2.2 (Ref . Clause 5.10 of IS 15298 (Part 1))
3941	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Behaviour of toe caps (Termal and chemical) for whole footwear	IS 15298 (PART 2) R.A. 2022 clause no. 5.3.2.5 (Ref. clause no. 5.6.2.1 of ISO 20344:2011)
3942	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Classification	IS 15298 (PART-2):2016 R.A. 2022 clause no. 4 & Table No. 1
3943	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Cleat height of outsole	IS 15298 (PART 2) R.A. 2022 clause no. 5.8.1.3 (Ref. clause no. 8.1of ISO 20344:2011)
3944	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Cleated area of outsole	IS 15298 (PART 2) R.A. 2022 clause no. 5.8.1.2 (Ref. Figure 38 of ISO 20344:2011)
3945	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Cold insulation of outsole complex for whole footwear	IS 15298 (PART 2) R.A. 2022 clause no. 6.2.3.2 (Ref. clause no. 5.13 of ISO 20344:2011)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

Validity

TC-6319

Page No

528 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3946	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Compression resistance of whole footwear	IS 15298 (PART 2) R.A. 2022 clause no. 5.3.2.4 (Ref. clause no. 5.5 of ISO 20344:2011)
3947	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Construction for Whole Footwear	IS 15298 (PART 2) R.A. 2022 clause no. 6.2.1.2
3948	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Construction of whole footwear	IS 15298 (PART 2) R.A. 2022 clause no. 5.3.1.1
3949	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Corrosion resistance of footwear (Mettalic toe caps) and hybrid mounted footwear for whole footwear	IS 15298 (PART 2) R.A. 2022 clause no. 5.3.2.5.1 (Ref. clause no. 5.6.2 of ISO 20344:2011)
3950	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Corrosion resistance of footwear (Non- Mettalic toe caps) and hybrid moulded footwear for whole footwear	IS 15298 (PART 2) R.A. 2022 clause no. 5.3.2.5.2 (Ref. clause no. 5.6.2. of ISO 20344:2011)
3951	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Corrosion resistance of Penetratiion Metallic Inserts For for Whole Footwear	IS 15298 (PART 2) R.A. 2022 clause no. 6.2.1.5.1 (Ref. clause no. 5.6.3 & 5.6.1 of ISO 20344:2011)
3952	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Cut resistance - Design for whole footwear	IS 15298 (PART 2) R.A. 2022 clause no. 6.2.8.1
3953	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Design of footwear	IS 15298 (PART 2) R.A. 2022 clause no. 5.2.1 & Fig. 4
3954	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Dimensions for Whole Footwear	IS 15298 (PART 2) R.A. 2022 clause no. 6.2.1.3 (Ref. clause no. 5.8.1 of ISO 20344:2011)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 529 of 705

Validity

13/01/2025 to 12/01/2029

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3955	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Electrical properties - conductive footwear for whole footwear	IS 15298 (PART 2) R.A. 2022 clause no. 6.2.2.1 (Ref. clause no. 5.10 of ISO 20344:2011)
3956	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Electrically Insulating footwear for whole footwear	IS 15298 (PART 2) R.A. 2022 clause no. 6.2.2.3 (Ref. IS 15298 (EN 50321)
3957	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Energy absorption of seat region for whole footwear	IS 15298 (PART 2) R.A. 2022 clause no. 6.2.4 (Ref. clause no. 5.14 of ISO 20344:2011)
3958	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Flex resistance of Penetration resistant inserts for Whole Footwear	IS 15298 (PART 2) R.A. 2022 clause no. 6.2.1.4 (Ref. clause no. 5.9 of ISO 20344:2011)
3959	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Flexing resistance of outsole	IS 15298 (PART 2) R.A. 2022 clause no. 5.8.4 (Ref. clause no. 8.4 of ISO 20344:2011)
3960	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Flexing resistance of upper	IS 15298 (PART 2) R.A. 2022 clause no. 5.4.5 (Ref. clause no. 6.5 of ISO 20344:2011)
3961	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	General of whole footwear	IS 15298 (PART 2) R.A. 2022 clause no. 5.3.2.1 (Ref. clause no. 4.2 of ISO 22568-1:2019 & clause no. 4.2 of ISO 22568-2:2019)
3962	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	General requirement for upper	IS 15298 (PART 2) R.A. 2022 clause no. 5.4.1
3963	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	General requirement of outsole(Design)	IS 15298 (PART 2) R.A. 2022 clause no. 5.8.1





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 530 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3964	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	General requirements of lining	IS 15298 (PART 2) R.A. 2022 clause no. 5.5.1`
3965	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	General requirements of tounge	IS 15298 (PART 2) R.A. 2022 clause no. 5.6.1 (Ref. clause no. 6.8 of ISO 20344:2011)
3966	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Heat insulation of outsole complex for whole footwear	IS 15298 (PART 2) R.A. 2022 clause no. 6.2.3.1 (Ref. clause no. 5.12 of ISO 20344:2011)
3967	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Height of upper for whole footwear	IS 15298 (PART 2) R.A. 2022 clause no. 5.2.1 & Fig. 4 (Ref. clause no. 6.2 of ISO 20344:2011)
3968	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Impact resistance of metatarsal protection device for whole footwear	IS 15298 (PART 2) R.A. 2022 clause no. 6.2.6.2 (Ref. clause no. 5.16 of ISO 20344:2011)
3969	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Impact resistance of whole footwear	IS 15298 (PART 2) R.A. 2022 clause no. 5.3.2.3 (Ref. clause no. 5.4 of ISO 20344:2011)
3970	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Interl length of toe caps for whole footwear	IS 15298 (PART 2) R.A. 2022 clause no. 5.3.2.2 & Table 5 (Ref. clause no. 5.3.2.1 of ISO 20344:2011)
3971	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Interlayer bond strength of Outsole	IS 15298 (PART 2) R.A. 2022 clause no. 5.8.6 (Ref. clause no. 5.2 of ISO 20344:2011)
3972	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Leak proofness of whole footwear	IS 15298 (PART 2) R.A. 2022 clause no. 5.3.3 (Ref. clause no. 5.7 of ISO 20344:2011)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

Validity

TC-6319 13/01/2025 to 12/01/2029 Page No

531 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3973	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Metatarsal protection - Construction for whole footwear	IS 15298 (PART 2) R.A. 2022 clause no. 6.2.6.1
3974	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Outsole - Resistance to fuel oil	IS 15298 (PART 2) R.A. 2022 clause no. 6.4.2 (Ref. clause no. 8.6.1 & 8.8.2.2 of ISO 20344:2011)
3975	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Outsole - Resistance to hot contact	IS 15298 (PART 2) R.A. 2022 clause no. 6.4.1 (Ref. clause no. 8.7 of ISO 20344:2011)
3976	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Penetration - resistance non-metallic Inserts for Whole Footwear	IS 15298 (PART 2) R.A. 2022 clause no. 6.2.1.5.2 (Ref. clause no. 6.4 & 7.4 of 12568)
3977	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Resistance to cutting for whole footwear	IS 15298 (PART 2) R.A. 2022 clause no. 6.2.8.3 (Ref. clause no.6.14 of ISO 20344:2011)
3978	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Resistance to hydrolysis of outsole	IS 15298 (PART 2) R.A. 2022 clause no. 5.8.5 (Ref. clause no. 8.5 of ISO 20344:2011)
3979	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Resistance to hydrolysis of upper	IS 15298 (PART 2) R.A. 2022 clause no. 5.4.8 (Ref. clause no. 6.10 of ISO 20344:2011)
3980	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Slip resistance of footwear	IS 15298 (PART 2) R.A. 2022 clause no. 5.3.5 (Ref. clause no. 5.14 of ISO 20344:2011)
3981	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Specific ergonomic features of whole Footwear	IS 15298 (PART 2) R.A. 2022 clause no. 5.3.4 (Ref. clause no. 5.1 of ISO 20344:2011)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

532 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3982	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Tear strength of (vamp & quarter Lining)	IS 15298 (PART 2) R.A. 2022 clause no. 5.5.1 (Ref. clause no. 6.3 of ISO 20344:2011)
3983	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Tear strength of outsole	IS 15298 (PART 2) R.A. 2022 clause no. 5.8.2 (Ref. clause no. 8.2 of ISO 20344:2011)
3984	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Tear strength of tounge	IS 15298 (PART 2) R.A. 2022 clause no. 5.6.1 (Ref. clause no. 6.3 of ISO 20344:2011)
3985	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Tear strength of upper	IS 15298 (PART 2) R.A. 2022 clause no. 5.4.3 (Ref. clause no. 6.3 of ISO 20344:2011)
3986	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Tensile properties of upper	IS 15298 (PART 2) R.A. 2022 clause no. 5.4.4 (Ref. clause no. 6.4 of ISO 20344:2011)
3987	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Thickness of Insole, insock and footbed	IS 15298 (PART 2) R.A. 2022 clause no. 5.7.1 (Ref. clause no. 7.1 of ISO 20344:2011)
3988	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Thickness of outsole	IS 15298 (PART 2) R.A. 2022 clause no. 5.8.1.1 (Ref. clause no. 8.1.2 of ISO 20344:2011)
3989	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Thickness of upper	IS 15298 (PART 2) R.A. 2022 clause no. 5.4.2 (Ref. clause no. 6.1 of ISO 20344:2011)
3990	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Upper — Water penetration and absorption	IS 15298 (PART 2) R.A. 2022 clause no. 6.3 (Ref. clause no. 6.13 of IS ISO 20344:2011)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-6319

Page No

533 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3991	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Upper to outsole bond strength of whole footwear	IS 15298 (PART 2) R.A. 2022 clause no. 5.3.1.2 & Fig. 4 (Ref. clause no. 6.2 of ISO 20344:2011)
3992	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Water absorption of Insole, insock and footbed	IS 15298 (PART 2) R.A. 2022 clause no. 5.7.3 (Ref. clause no. 7.3 of ISO 20344:2011)
3993	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Water desorption of Insole, insock and footbed	IS 15298 (PART 2) R.A. 2022 clause no. 5.7.3 (Ref. clause no. 7.3 of ISO 20344:2011)
3994	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Water resistance for whole footwear	IS 15298 (PART 2) R.A. 2022 clause no. 6.2.5 (Ref. clause no. 5.15.1 & 5.15.2 of ISO 20344:2011)
3995	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Water vapour cofficient of (vamp &quarter Lining)	IS 15298 (PART 2) R.A. 2022 clause no. 5.5.3 (Ref. clause no. 6.8 of ISO 20344:2011)
3996	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Water vapour cofficient of upper	IS 15298 (PART 2) R.A. 2022 clause no. 5.4.6 (Ref. clause no. 6.8 of ISO 20344:2011)
3997	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Water vapour permeability of (vamp &quarter Lining)	IS 15298 (PART 2) R.A. 2022 clause no. 5.5.3 (Ref. clause no. 6.6 of ISO 20344:2011)
3998	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Safety footwear	Water vapour permeability of upper	IS 15298 (PART 2) R.A. 2022 clause no. 5.4.6 (Ref. clause no. 6.6 of ISO 20344:2011)
3999	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Construction of protective area	IS 15298 (PART 3) clause no. 6.2.7.2





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number

Validity

Page No

534 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4000	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Abrasion resistance of Insock	IS 15298 (PART 4) With A1 & A2 clause no. 5.7.4.2 (Ref. clause no.6.12 Ref. standard ISO 20344:2011)
4001	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Abrasion resistance of Insoles	IS 15298 (PART 4) With A1 & A2 clause no. 5.7.4.1 (Ref. clause no.7.3 Ref. standard ISO 20344:2011)
4002	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Abrasion resistance of lining	IS 15298 (PART 4) With A1 & A2 clause no. 5.5.2 (Ref. clause no.6.12) Ref. standard ISO 20344:2011)
4003	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Abrasion resistance of outsole	IS 15298 (PART 4) With A1 & A2clause no. 5.8.3 (Ref. Clause- 8.3 Ref. standard ISO 20344:2011)
4004	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Ankle protection	IS 15298 (PART 4) With A1 & A2 clause no. 6.2.6 (Ref. clause no. 5.17 of Ref. standard ISO 20344:2011)
4005	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Antistatic footwear	IS 15298 (PART 4) Clause 6.2.2.2 (Ref . Clause 5.10 of IS 15298 (Part 1))
4006	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Classification and design	IS 15298 (PART 4) With A1 & A2 clause no. 4 & Table No. 1
4007	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Cleated area of outsole	IS 15298 (PART 4) With A1 & A2 clause no. 5.8.1.2 (Ref. Fig-38 Ref. standard ISO 20344:2011)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

535 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4008	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Cold insulation of outsole complex	IS 15298 (PART 3) clause no. 6.2.3.2 (Ref. clause no. 5.13 of Ref. standard ISO 20344:2011)
4009	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Conductive footwear	IS 15298 (PART 4) Clause 6.2.2.1 (Ref . Clause 5.10 of IS 15298 (Part 1))
4010	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Construction	IS 15298 (PART 4) With A1 & A2 clause no. 5.3.1.1 & Table 5 (Ref. clause no. 5.3.2.2 of ISO 20344:2011)
4011	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Construction	IS 15298 (PART 4) With A1 & A2 clause no.6.2.1.2
4012	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Corrosion resistance of penrtration-resistant metallic inserts	IS 15298 (PART 4) With A1 & A2clause no. 6.2.1.5.1 (Ref. clause no. 5.6.3 & 5.6.1 of Ref. standard ISO 20344:2011)
4013	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Cut resistance - Design	IS 15298 (PART 4) With A1 & A2 clause no. 6.2.7.1
4014	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Design - Minimum Height	IS 15298 (PART 4) With A1 & A2 clause no. 5.4.1 Table no -10
4015	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Design of footwear	IS 15298 (PART 4) With A1 & A2 clause no. 5.2.1 & Fig-4
4016	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Design of outsole	IS 15298 (PART 4) With A1 & A2 clause no. 5.8.1
4017	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Determition of penetration force	IS 15298 (PART 4) With A1 & A2 clause no. 6.2.1.1





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

536 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on 02

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4018	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Dimensions	IS 15298 (PART 4) clause no. 6.2.1.3
4019	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Electrical properties - conductive footwear	IS 15298 (PART 4) With A1 & A2clause no. 6.2.2.1 (Ref. clause no. 5.10.3.3 of Ref. standard ISO 20344:2011)
4020	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Energy absorption of seat region	IS 15298 (PART 4) With A1 & A2 clause no. 6.2.4 Ref. clause no. 5.14 of Ref. standard ISO 20344:2011)
4021	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Flex resistance of perforation-resistant inserts	IS 15298 (PART 4) With A1 & A2 clause no.6.2.1.4 (Ref. Clause- 5.9 Ref. standard ISO 20344:2011)
4022	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Flexing Resistance	IS 15298 (PART 4) With A1 & A2 clause no. 5.4.5 Ref . table -14 (Ref. clause no.65) Ref. standard ISO 20344:2011)
4023	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Flexing resistance of outsole	IS 15298 (PART 4) With A1 & A2clause no. 5.8.4 (Ref. Clause- 8.4 Ref. standard ISO 20344:2011)
4024	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	General	IS 15298 (PART 4) With A1 & A2 clause no. 5.3.2.1 (Ref. clause no. 4.2 of ISO 22568-1:2019 & clause no. 4.2 of ISO 22568-2:2019)
4025	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	General (Additiol requirement for protective footwear)	IS 15298 (PART 4) With A1 & A2 clause no. 6.1 (Ref- Table 18)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

537 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4026	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Heat insulation of outsole complex	IS 15298 (PART 4) With A1 & A2 clause no. 6.2.3.1(Ref. clause no. 5.12 of Ref. standard ISO 20344:2011)
4027	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Height of upper	IS 15298 (PART 4) With A1 & A2 clause no. 5.2.2 & Table-4 (Ref. standard ISO 20344:2011)
4028	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Hydrolysis	IS 15298 (PART 4) With A1 & A2 clause no. 5.4.8 (Ref. clause no.6. 10) Ref. standard ISO 20344:2011)
4029	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Interlayer bond strength	IS 15298 (PART 4) With A1 & A2 clause no. 5.8.6 (Ref. Clause- 5.2 Ref. standard ISO 20344:2011)
4030	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Leak proofness	IS 15298 (PART 4) With A1 & A2 clause no. 5.3.2 (Ref. clause no. 5.7) Ref. standard ISO 20344:2011)
4031	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Outsole - Resistance to fuel oil	IS 15298 (PART 4) With A1 & A2 clause no. 6.4.2 (Ref. clause no. 8.6.1 of Ref. standard ISO 20344:2011)
4032	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Outsole - Resistance to hot contact	IS 15298 (PART 4) With A1 & A2 clause no. 6.4.1 (Ref. clause no. 8.7 of Ref. standard ISO 20344:2011)
4033	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Penetration resistance	IS 15298 (PART 4) With A1 & A2 clause no. 6.2.1





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

538 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on 0

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4034	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Penetration-resistant Non- metallic inserts	IS 15298 (PART 4) With A1 & A2 clause no. 6.2.1.5.2 (Ref. clause no. 6.7 of Ref. standard EN 12568)
4035	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Resistance to cutting	IS 15298 (PART 4) With A1 & A2clause no. 6.2.7.3 (Ref. clause no. 6.14 of Ref. standard ISO 20344:2011)
4036	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Resistance to hydrolysis of outsole	IS 15298 (PART 4) With A1 & A2 clause no. 5.8.5 (Ref. Clause- 8.5 Ref. standard ISO 20344:2011)
4037	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Seat region	IS 15298 (PART 4) With A1 & A2 clause no. 5.2.3 & Table -10
4038	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Slip resistance	IS 15298 (PART 4) With A1 & A2 clause no. 5.3.4 (Ref. clause no.5.11) Ref. standard ISO 20344:2011)
4039	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Specific ergonomic features	IS 15298 (PART 4) With A1 & A2 clause no. 5.3.3 (Ref. clause no.8.4.1 & table -2) Ref. standard ISO 20344:2011)
4040	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Tear strength of lining	IS 15298 (PART 4) With A1 & A2 clause no. 5.5.1 table -15 (Ref. clause no.63) Ref. standard ISO 20344:2011)
4041	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Tear strength of outsole	IS 15298 (PART 4) With A1 & A2clause no. 5.8.2 (Ref. Clause- 8.2 Ref. standard ISO 20344:2011)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

539 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4042	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Tear strength of tongue	IS 15298 (PART 4) With A1 & A2 clause no. 5.6.1 Ref- Table-16 (Ref. clause no.6.3 Ref. standard ISO 20344:2011)
4043	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Tear strength of upper	IS 15298 (PART 4) With A1 & A2 clause no. 5.4.3 Ref . table -12 (Ref. clause no.6.3) Ref. standard ISO 20344:2011)
4044	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Tensile properties	IS 15298 (PART 4) With A1 & A2 clause no. 5.4.4 Ref . table -13 (Ref. clause no.6.4.1) Ref. standard ISO 20344:2011)
4045	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Thickness of insole and insock	IS 15298 (PART 3) clause no. 5.7.1 Ref Table -3 (Ref. clause no. 7.1 Ref. standard ISO 20344:2011)
4046	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Thickness of outsole	IS 15298 (PART 4) With A1 & A2 clause no. 5.8.1.1 Ref -Table-17 (Ref. clause no.8.1.2 Ref. standard ISO 20344:2011)
4047	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Thickness of upper	IS 15298 (PART 4) With A1 & A2 clause no. 5.4.2 Ref . table -11 (Ref. clause no.6.1) Ref. standard ISO 20344:2011)
4048	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Upper — Water penetration and absorption	IS 15298 (PART 4) With A1 & A2 clause no. 6.3 (Ref. clause no. 6.13 of Ref. standard ISO 20344:2011)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

540 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4049	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Upper to outsole bond strength	IS 15298 (PART 4) With A1 & A2 clause no. 5.3.1.2 & (Ref. standard ISO 20344:2011 Ref.clause 5.2)
4050	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Water absorption of insock and insole	IS 15298 (PART 4) With A1 & A2 clause no. 5.7.3 (Ref. clause no.7.2 Ref. standard ISO 20344:2011)
4051	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Water desorption of insock and insole	IS 15298 (PART 4) With A1 & A2 clause no. 5.7.3 (Ref. clause no.7.2 Ref. standard ISO 20344:2011)
4052	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Water resistance	IS 15298 (PART 4) With A1 & A2 clause no. 6.2.5 (Ref. clause no. 5.15.1 & 5.15.2 of Ref. standard ISO 20344:2011)
4053	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Water vapour permeability of lining	IS 15298 (PART 4) With A1 & A2 clause no. 5.5.3 (Ref. clause no.6.6) Ref. standard ISO 20344:2011)
4054	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Water vapour cofficient	IS 15298 (PART 4) With A1 & A2 clause no. 5.4.6 . (Ref. clause no.6.8) Ref. standard ISO 20344:2011)
4055	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Water vapour cofficient of lining	IS 15298 (PART 4) With A1 & A2 clause no. 5.5.3 (Ref. clause no.6.8) Ref. standard ISO 20344:2011)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

Validity

TC-6319

Page No

541 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4056	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — Occupatiol footwear	Water vapour permeability	IS 15298 (PART 4) With A1 & A2 clause no. 5.4.6 . (Ref. clause no.6.6) Ref. standard ISO 20344:2011)
4057	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Determition of area for class I and Hybrid footwear footwear	ISO 20345 clause no. 5.4.1.1 & 5.4.1.2 & Table 8
4058	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Abrasion resistance	ISO 20345 clause no. 5.5.3 (Ref. clause no. 6.12 of ISO 20344)
4059	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Abrasion resistance of Insocks	ISO 20345 clause no. 5.7.4.2 (Ref. clause no. 6.12 of ISO 20344)
4060	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Abrasion resistance of Insole	ISO 20345 clause no. 5.7.4.1 (Ref. clause no. 7.3 of ISO 20344)
4061	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Abrasion resistance of outsole	ISO 20345 clause no. 5.8.4 (Ref. clause no. 8.4 of ISO 20344)
4062	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Ankle protection	ISO 20345 clause no. 6.2.7 (Ref. clause no. 5.2 of ISO 20344)
4063	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Behaviour of toe caps (Termal and chemical)	ISO 20345 clause no. 5.3.2.5 (Ref. clause no. 5.6.2.1 of ISO 20344)
4064	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Classification of footwear	ISO 20345 clause no. 4 & Table No. 1
4065	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Cleat height of outsole	ISO 20345 clause no. 5.8.2.3 (Ref. clause no. 8.2.3 of ISO 20344)
4066	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Cleated area of outsole	ISO 20345 clause no. 5.8.2.2 (Ref. clause no. 8.2.2 of ISO 20344)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

Validity

TC-6319

Page No

542 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4067	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Cold insulation of outsole complex	ISO 20345 clause no. 6.2.3.2 (Ref. clause no. 5.16 of ISO 20344)
4068	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Compression resistance	ISO 20345 clause no. 5.3.2.7 (Ref. clause no. 5.5 of ISO 20344)
4069	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Construction	ISO 20345 clause no. 5.3.1.1
4070	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Construction of peforation resistance	ISO 20345 clause no. 6.2.1.2
4071	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Corrosion resistance Class I footwear and hybrid mounted footwear	ISO 20345 clause no. 5.3.2.4.1 (Ref. clause no. 5.6.2 of ISO 20344)
4072	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Corrosion resistance of Class II and hybrid moulded footwear	ISO 20345 clause no. 5.3.2.4.2 (Ref. clause no. 5.6.2. of ISO 20344)
4073	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Corrosion resistance of perforation-resistant metallic inserts for Class II footwear and hybrid moulded footwear	ISO 20345 clause no. 6.2.1.4.2.2 (Ref. clause no. 5.6.2.1 of ISO 20344)
4074	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Corrosion resistance of perforation-resistant metallic inserts for Class I footwear and hybrid mounted footwear	ISO 20345 clause no. 6.2.1.4.2.1 (Ref. clause no. 5.11.2 of ISO 20344)
4075	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Cut resistance - Design	ISO 20345 clause no. 6.2.8.1
4076	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Design of footwear	ISO 20345 clause no. 5.2.1 & Fig. 4





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

543 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4077	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Dimensions	ISO 20345 clause no. 6.2.1.2 (Ref. clause no. 5.10.4.2.1 of ISO 20344)
4078	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Dimensions and construction of protective area	ISO 20345 clause no. 6.2.8.2 (Ref. clause no. 5.23.2 of ISO 20344)
4079	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Electrical properties - Partially conductive footwear	ISO 20345 clause no. 6.2.2.1 (Ref. clause no. 5.13 of ISO 20344)
4080	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Energy absorption of seat region	ISO 20345 clause no. 6.2.4 (Ref. clause no. 5.17 of ISO 20344)
4081	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Flex resistance of perforation-resistant inserts	ISO 20345 clause no. 6.2.1.4.1 (Ref. clause no. 5.12 of ISO 20344)
4082	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Flexing resistance	ISO 20345 clause no. 5.4.5 (Ref. clause no. 6.5 of ISO 20344)
4083	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Flexing resistance of outsole	ISO 20345 clause no. 5.8.5 (Ref. clause no. 8.6 of ISO 20344)
4084	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	General	ISO 20345 clause no. 5.3.2.1 (Ref. clause no. 4.2 of ISO 22568-1:2019 & clause no. 4.2 of ISO 22568-2:2019)
4085	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	General requirement for upper	ISO 20345 clause no. 5.4.1
4086	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	General requirement of outsole	ISO 20345 clause no. 5.8.1
4087	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	General requirements of lining	ISO 20345 clause no. 5.5.1`





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 544 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4088	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	General requirements of tounge	ISO 20345 clause no. 5.6.1 (Ref. clause no. 6.8 of ISO 20344)
4089	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Heat insulation of outsole complex	ISO 20345 clause no. 6.2.3.1 (Ref. clause no. 5.15 of ISO 20344)
4090	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Heel area	ISO 20345 clause no. 5.2.1 & Fig. 4 (Ref. ISO 20344, Figure 12))
4091	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Height of upper	ISO 20345 clause no. 5.2.1 & Fig. 4 (Ref. clause no. 6.2 of ISO 20344)
4092	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Impact resistance	ISO 20345 clause no. 5.3.2.6 (Ref. clause no. 5.4 of ISO 20344)
4093	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Impact resistance of metatarsal protection device	ISO 20345 clause no. 6.2.6.2 (Ref. clause no. 5.20 of ISO 20344)
4094	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Interl length	ISO 20345 clause no. 5.3.2.2 & Table 5 (Ref. clause no. 5.3.2.1 of ISO 20344)
4095	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Interlayer bond strength	ISO 20345 clause no. 5.8.7 (Ref. clause no. 5.2 of ISO 20344)
4096	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Ladder grip - Cleat height in the waist area	ISO 20345 clause no. 6.4.3.3
4097	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Ladder grip - Design	ISO 20345 clause no. 6.4.3.2
4098	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Ladder grip - Heel breast	ISO 20345 clause no. 6.4.3.4





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No 545 of 705 **Last Amended on**

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4099	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Ladder grip - Mechanical properties	ISO 20345 clause no. 6.4.3.1
4100	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Leak proofness	ISO 20345 clause no. 5.3.3 (Ref. clause no. 5.7 of ISO 20344)
4101	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Metallic perforation- resistant inserts (Type P)	ISO 20345 clause no. 6.2.1.1.2 (Ref. clause no. 5.9 of ISO 20344)
4102	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Metatarsal protection - Construction	ISO 20345 clause no. 6.2.6.1
4103	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Non-metallic perforation- resistant inserts and INSOLE (Type PL)	ISO 20345 clause no. 6.2.1.1.3 (Ref. clause no. 5.10.4.2.2 of ISO 20344)
4104	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Non-metallic perforation- resistant inserts and insoles (Type PS)	ISO 20345 clause no. 6.2.1.1.4 (Ref. clause no. 5.10.4.2.1 of ISO 20344)
4105	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Outsole - Resistance to fuel oil	ISO 20345 clause no. 6.4.2 (Ref. clause no. 8.8.2.1 & 8.8.2.2 of ISO 20344)
4106	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Outsole - Resistance to hot contact	ISO 20345 clause no. 6.4.1 (Ref. clause no. 8.9 of ISO 20344)
4107	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Resistance to cutting	ISO 20345 clause no. 6.2.8.3 (Ref. clause no. 5.23.3 of ISO 20344)
4108	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Resistance to hydrolysis	ISO 20345 clause no. 5.4.7 (Ref. clause no. 6.10 of ISO 20344)
4109	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Resistance to hydrolysis of outsole	ISO 20345 clause no. 5.8.6 (Ref. clause no. 8.7 of ISO 20344)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

546 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4110	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Scuff cap abrasion	ISO 20345 clause no. 6.2.9 (Ref. clause no. 5.24.2 of ISO 20344)
4111	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Seam strength	ISO 20345 clause no. 5.3.7 (Ref. clause no. 5.25 of ISO 20344)
4112	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Slip resistance	ISO 20345 clause no. 5.3.5 (Ref. clause no. 5.14 of ISO 20344)
4113	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Slip resistance	ISO 20345 clause no. 6.2.10 (Ref. clause no. 5.14 of ISO 20344)
4114	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Specific ergonomic features	ISO 20345 clause no. 5.3.4 (Ref. clause no. 5.1 of ISO 20344)
4115	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Stability against ageing and environmental influence of non-metallic perforationresistant inserts	ISO 20345 clause no. 6.2.1.4.3 (Ref. clause no. 5.11.2 of ISO 20344)
4116	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Tear strength	ISO 20345 clause no. 5.4.3 (Ref. clause no. 6.3 of ISO 20344)
4117	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Tear strength	ISO 20345 clause no. 5.5.2 (Ref. clause no. 6.3 of ISO 20344)
4118	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Tear strength	ISO 20345 clause no. 5.6.2 (Ref. clause no. 6.3 of ISO 20344)
4119	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Tear strength of outsole	ISO 20345 clause no. 5.8.3 (Ref. clause no. 8.3 of ISO 20344)
4120	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Tensile properties	ISO 20345 clause no. 5.4.4 (Ref. clause no. 6.4 of ISO 20344)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number

Validity

Page No

547 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4121	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Thickness of Insole, insock and footbed	ISO 20345 clause no. 5.7.1 (Ref. clause no. 7.1 of ISO 20344)
4122	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Thickness of outsole	ISO 20345 clause no. 5.8.2.1 (Ref. clause no. 8.2.3 of ISO 20344)
4123	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Thickness of upper	ISO 20345 clause no. 5.4.2 (Ref. clause no. 6.1 of ISO 20344)
4124	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Upper — Water penetration and absorption	ISO 20345 clause no. 6.3 (Ref. clause no. 6.13 of ISO 20344)
4125	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Upper to outsole bond strength	ISO 20345 clause no. 5.2.1 & Fig. 4 (Ref. clause no. 6.2 of ISO 20344)
4126	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Water absorption	ISO 20345 clause no. 5.7.3 (Ref. clause no. 7.3 of ISO 20344)
4127	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Water desorption	ISO 20345 clause no. 5.7.3 (Ref. clause no. 7.3 of ISO 20344)
4128	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Water permeability	ISO 20345 clause no. 5.7.2 (Ref. clause no. 7.2 of ISO 20344)
4129	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Water resistance	ISO 20345 clause no. 6.2.5 (Ref. clause no. 5.18 & 5.19 of ISO 20344)
4130	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Water vapour cofficient	ISO 20345 clause no. 5.4.6 (Ref. clause no. 6.8 of ISO 20344)
4131	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Water vapour cofficient	ISO 20345 clause no. 5.5.4 (Ref. clause no. 6.8 of ISO 20344)
4132	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Water vapour permeability	ISO 20345 clause no. 5.4.6 (Ref. clause no. 6.6 of ISO 20344)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 548 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4133	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Water vapour permeability	ISO 20345 clause no. 5.5.4 (Ref. clause no. 6.6 of ISO 20344)
4134	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment — safety footwear	Width of toecap flange	ISO 20345 clause no. 5.3.2.3 & Table 5 (Ref. clause no. 5.3.2.2 of ISO 20344)
4135	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Determition of area for class I and Hybrid footwear footwear	ISO 20347clause no. 5.4.1.1 & 5.4.1.2 & Table 8
4136	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Abrasion resistance	ISO 20347clause no. 5.5.3 (Ref. clause no. 6.12 of ISO 20344)
4137	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Abrasion resistance of Insocks	ISO 20347clause no. 5.7.4.2 (Ref. clause no. 6.12 of ISO 20344)
4138	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Abrasion resistance of Insole	ISO 20347clause no. 5.7.4.1 (Ref. clause no. 7.3 of ISO 20344)
4139	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Abrasion resistance of outsole	ISO 20347clause no. 5.8.4 (Ref. clause no. 8.4 of ISO 20344)
4140	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Ankle protection	ISO 20347clause no. 6.2.7 (Ref. clause no. 5.2 of ISO 20344)
4141	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Antistatic footwear	IS 17043 (PART 1) Clause 4.5.5.1 (Ref . Clause 5.10 of IS 15298 (Part 1))
4142	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Classification of footwear	ISO 20347clause no. 4 & Table No. 1
4143	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Cleat height of outsole	ISO 20347clause no. 5.8.2.3 (Ref. clause no. 8.2.3 of ISO 20344)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 549 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4144	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Cleated area of outsole	ISO 20347clause no. 5.8.2.2 (Ref. clause no. 8.2.2 of ISO 20344)
4145	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Cold insulation of outsole complex	ISO 20347clause no. 6.2.3.2 (Ref. clause no. 5.16 of ISO 20344)
4146	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Construction	ISO 20347clause no. 5.3.1.1
4147	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Construction of peforation resistance	ISO 20347clause no. 6.2.1.2
4148	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Corrosion resistance of perforation-resistant metallic inserts for Class II footwear and hybrid moulded footwear	ISO 20347clause no. 6.2.1.4.2.2 (Ref. clause no. 5.6.2.1 of ISO 20344)
4149	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Corrosion resistance of perforation-resistant metallic inserts for Class I footwear and hybrid mounted footwear	ISO 20347clause no. 6.2.1.4.2.1 (Ref. clause no. 5.11.2 of ISO 20344)
4150	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Cut resistance - Design	ISO 20347clause no. 6.2.8.1
4151	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Design of footwear	ISO 20347clause no. 5.2.1 & Fig. 4
4152	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Dimensions	ISO 20347clause no. 6.2.1.2 (Ref. clause no. 5.10.4.2.1 of ISO 20344)
4153	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Dimensions and construction of protective area	ISO 20347clause no. 6.2.8.2 (Ref. clause no. 5.23.2 of ISO 20344)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number

Validity

13/01/2025 to 12/01/2029

Page No

550 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4154	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Electrical properties - Partially conductive footwear	ISO 20347clause no. 6.2.2.1 (Ref. clause no. 5.13 of ISO 20344)
4155	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Energy absorption of seat region	ISO 20347clause no. 6.2.4 (Ref. clause no. 5.17 of ISO 20344)
4156	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Flex resistance of perforation-resistant inserts	ISO 20347clause no. 6.2.1.4.1 (Ref. clause no. 5.12 of ISO 20344)
4157	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Flexing resistance	ISO 20347clause no. 5.4.5 (Ref. clause no. 6.5 of ISO 20344)
4158	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Flexing resistance of outsole	ISO 20347clause no. 5.8.5 (Ref. clause no. 8.6 of ISO 20344)
4159	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	General requirement for upper	ISO 20347clause no. 5.4.1
4160	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	General requirement of outsole	ISO 20347clause no. 5.8.1
4161	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	General requirements of lining	ISO 20347clause no. 5.5.1`
4162	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	General requirements of tounge	ISO 20347clause no. 5.6.1 (Ref. clause no. 6.8 of ISO 20344)
4163	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Heat insulation of outsole complex	ISO 20347clause no. 6.2.3.1 (Ref. clause no. 5.15 of ISO 20344)
4164	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Heel area	ISO 20347clause no. 5.2.1 & Fig. 4 (Ref. ISO 20344, Figure 12))
4165	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Height of upper	ISO 20347clause no. 5.2.1 & Fig. 4 (Ref. clause no. 6.2 of ISO 20344)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

TC-6319

Validity

13/01/2025 to 12/01/2029

Page No

551 of 705

Last Amended on

02/0	4/	202	25
------	----	-----	----

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4166	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Impact resistance of metatarsal protection device	ISO 20347clause no. 6.2.6.2 (Ref. clause no. 5.20 of ISO 20344)
4167	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Interlayer bond strength	ISO 20347clause no. 5.8.7 (Ref. clause no. 5.2 of ISO 20344)
4168	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Ladder grip - Cleat height in the waist area	ISO 20347clause no. 6.4.3.3
4169	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Ladder grip - Design	ISO 20347clause no. 6.4.3.2
4170	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Ladder grip - Heel breast	ISO 20347clause no. 6.4.3.4
4171	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Ladder grip - Mechanical properties	ISO 20347clause no. 6.4.3.1
4172	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Leak proofness	ISO 20347clause no. 5.3.3 (Ref. clause no. 5.7 of ISO 20344)
4173	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Metallic perforation- resistant inserts (Type P)	ISO 20347clause no. 6.2.1.1.2 (Ref. clause no. 5.9 of ISO 20344)
4174	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Metatarsal protection - Construction	ISO 20347clause no. 6.2.6.1
4175	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Non-metallic perforation- resistant inserts and INSOLE (Type PL)	ISO 20347clause no. 6.2.1.1.3 (Ref. clause no. 5.10.4.2.2 of ISO 20344)
4176	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Non-metallic perforation- resistant inserts and insoles (Type PS)	ISO 20347clause no. 6.2.1.1.4 (Ref. clause no. 5.10.4.2.1 of ISO 20344)
4177	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Outsole - Resistance to fuel oil	ISO 20347clause no. 6.4.2 (Ref. clause no. 8.8.2.1 & 8.8.2.2 of ISO 20344)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

552 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4178	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Outsole - Resistance to hot contact	ISO 20347clause no. 6.4.1 (Ref. clause no. 8.9 of ISO 20344)
4179	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Resistance to cutting	ISO 20347clause no. 6.2.8.3 (Ref. clause no. 5.23.3 of ISO 20344)
4180	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Resistance to hydrolysis	ISO 20347clause no. 5.4.7 (Ref. clause no. 6.10 of ISO 20344)
4181	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Resistance to hydrolysis of outsole	ISO 20347clause no. 5.8.6 (Ref. clause no. 8.7 of ISO 20344)
4182	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Scuff cap abrasion	ISO 20347clause no. 6.2.9 (Ref. clause no. 5.24.2 of ISO 20344)
4183	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Seam strength	ISO 20347clause no. 5.3.7 (Ref. clause no. 5.25 of ISO 20344)
4184	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Slip resistance	ISO 20347clause no. 5.3.5 (Ref. clause no. 5.14 of ISO 20344)
4185	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Slip resistance	ISO 20347clause no. 6.2.10 (Ref. clause no. 5.14 of ISO 20344)
4186	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Specific ergonomic features	ISO 20347clause no. 5.3.4 (Ref. clause no. 5.1 of ISO 20344)
4187	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Stability against ageing and environmental influence of non-metallic perforationresistant inserts	ISO 20347clause no. 6.2.1.4.3 (Ref. clause no. 5.11.2 of ISO 20344)
4188	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Tear strength	ISO 20347clause no. 5.4.3 (Ref. clause no. 6.3 of ISO 20344)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

TC-6319

Validity

13/01/2025 to 12/01/2029

Page No

553 of 705

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4189	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Tear strength	ISO 20347clause no. 5.5.2 (Ref. clause no. 6.3 of ISO 20344)
4190	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Tear strength	ISO 20347clause no. 5.6.2 (Ref. clause no. 6.3 of ISO 20344)
4191	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Tear strength of outsole	ISO 20347clause no. 5.8.3 (Ref. clause no. 8.3 of ISO 20344)
4192	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Tensile properties	ISO 20347clause no. 5.4.4 (Ref. clause no. 6.4 of ISO 20344)
4193	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Thickness of Insole, insock and footbed	ISO 20347clause no. 5.7.1 (Ref. clause no. 7.1 of ISO 20344)
4194	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Thickness of outsole	ISO 20347clause no. 5.8.2.1 (Ref. clause no. 8.2.3 of ISO 20344)
4195	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Thickness of upper	ISO 20347clause no. 5.4.2 (Ref. clause no. 6.1 of ISO 20344)
4196	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Upper — Water penetration and absorption	ISO 20347clause no. 6.3 (Ref. clause no. 6.13 of ISO 20344)
4197	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Upper to outsole bond strength	ISO 20347clause no. 5.2.1 & Fig. 4 (Ref. clause no. 6.2 of ISO 20344)
4198	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Water absorption	ISO 20347clause no. 5.7.3 (Ref. clause no. 7.3 of ISO 20344)
4199	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Water desorption	ISO 20347clause no. 5.7.3 (Ref. clause no. 7.3 of ISO 20344)
4200	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Water permeability	ISO 20347clause no. 5.7.2 (Ref. clause no. 7.2 of ISO 20344)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 554 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4201	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Water resistance	ISO 20347clause no. 6.2.5 (Ref. clause no. 5.18 & 5.19 of ISO 20344)
4202	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Water vapour cofficient	ISO 20347clause no. 5.4.6 (Ref. clause no. 6.8 of ISO 20344)
4203	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Water vapour cofficient	ISO 20347clause no. 5.5.4 (Ref. clause no. 6.8 of ISO 20344)
4204	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Water vapour permeability	ISO 20347clause no. 5.4.6 (Ref. clause no. 6.6 of ISO 20344)
4205	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Occupatiol footwear	Water vapour permeability	ISO 20347clause no. 5.5.4 (Ref. clause no. 6.6 of ISO 20344)
4206	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Determition of area for class I and Hybrid footwear footwear	ISO 20346clause no. 5.4.1.1 & 5.4.1.2 & Table 8
4207	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Abrasion resistance	ISO 20346clause no. 5.5.3 (Ref. clause no. 6.12 of ISO 20344)
4208	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Abrasion resistance of Insocks	ISO 20346clause no. 5.7.4.2 (Ref. clause no. 6.12 of ISO 20344)
4209	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Abrasion resistance of Insole	ISO 20346clause no. 5.7.4.1 (Ref. clause no. 7.3 of ISO 20344)
4210	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Abrasion resistance of outsole	ISO 20346clause no. 5.8.4 (Ref. clause no. 8.4 of ISO 20344)
4211	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Ankle protection	ISO 20346clause no. 6.2.7 (Ref. clause no. 5.2 of ISO 20344)
4212	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Antistatic footwear	IS 17043 (PART 1) Clause 4.5.5.1 (Ref . Clause 5.10 of IS 15298 (Part 1))





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 555 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4213	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Behaviour of toe caps (Thermal and chemical)	ISO 20346clause no. 5.3.2.5 (Ref. clause no. 5.6.2.1 of ISO 20344)
4214	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Classification of footwear	ISO 20346clause no. 4 & Table No. 1
4215	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Cleat height of outsole	ISO 20346clause no. 5.8.2.3 (Ref. clause no. 8.2.3 of ISO 20344)
4216	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Cleated area of outsole	ISO 20346clause no. 5.8.2.2 (Ref. clause no. 8.2.2 of ISO 20344)
4217	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Cold insulation of outsole complex	ISO 20346clause no. 6.2.3.2 (Ref. clause no. 5.16 of ISO 20344)
4218	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Compression resistance	ISO 20346clause no. 5.3.2.7 (Ref. clause no. 5.5 of ISO 20344)
4219	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Construction	ISO 20346clause no. 5.3.1.1
4220	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Construction of peforation resistance	ISO 20346clause no. 6.2.1.2
4221	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Corrosion resistance Class I footwear and hybrid mounted footwear	ISO 20346clause no. 5.3.2.4.1 (Ref. clause no. 5.6.2 of ISO 20344)
4222	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Corrosion resistance of Class II and hybrid moulded footwear	ISO 20346clause no. 5.3.2.4.2 (Ref. clause no. 5.6.2. of ISO 20344)
4223	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Corrosion resistance of perforation-resistant metallic inserts for Class II footwear and hybrid moulded footwear	ISO 20346clause no. 6.2.1.4.2.2 (Ref. clause no. 5.6.2.1 of ISO 20344)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

556 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4224	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Corrosion resistance of perforation-resistant metallic inserts for Class I footwear and hybrid mounted footwear	ISO 20346clause no. 6.2.1.4.2.1 (Ref. clause no. 5.11.2 of ISO 20344)
4225	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Cut resistance - Design	ISO 20346clause no. 6.2.8.1
4226	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Design of footwear	ISO 20346clause no. 5.2.1 & Fig. 4
4227	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Dimensions	ISO 20346clause no. 6.2.1.2 (Ref. clause no. 5.10.4.2.1 of ISO 20344)
4228	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Dimensions and construction of protective area	ISO 20346clause no. 6.2.8.2 (Ref. clause no. 5.23.2 of ISO 20344)
4229	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Electrical properties - Partially conductive footwear	ISO 20346clause no. 6.2.2.1 (Ref. clause no. 5.13 of ISO 20344)
4230	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Energy absorption of seat region	ISO 20346clause no. 6.2.4 (Ref. clause no. 5.17 of ISO 20344)
4231	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Flex resistance of perforation-resistant inserts	ISO 20346clause no. 6.2.1.4.1 (Ref. clause no. 5.12 of ISO 20344)
4232	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Flexing resistance	ISO 20346clause no. 5.4.5 (Ref. clause no. 6.5 of ISO 20344)
4233	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Flexing resistance of outsole	ISO 20346clause no. 5.8.5 (Ref. clause no. 8.6 of ISO 20344)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-6319 13/01/2025 to 12/01/2029 Page No

557 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4234	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	General	ISO 20346clause no. 5.3.2.1 (Ref. clause no. 4.2 of ISO 22568-1:2019 & clause no. 4.2 of ISO 22568-2:2019)
4235	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	General requirement for upper	ISO 20346clause no. 5.4.1
4236	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	General requirement of outsole	ISO 20346clause no. 5.8.1
4237	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	General requirements of lining	ISO 20346clause no. 5.5.1`
4238	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	General requirements of tounge	ISO 20346clause no. 5.6.1 (Ref. clause no. 6.8 of ISO 20344)
4239	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Heat insulation of outsole complex	ISO 20346clause no. 6.2.3.1 (Ref. clause no. 5.15 of ISO 20344)
4240	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Heel area	ISO 20346clause no. 5.2.1 & Fig. 4 (Ref. ISO 20344, Figure 12))
4241	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Height of upper	ISO 20346clause no. 5.2.1 & Fig. 4 (Ref. clause no. 6.2 of ISO 20344)
4242	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Impact resistance	ISO 20346clause no. 5.3.2.6 (Ref. clause no. 5.4 of ISO 20344)
4243	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Impact resistance of metatarsal protection device	ISO 20346clause no. 6.2.6.2 (Ref. clause no. 5.20 of ISO 20344)
4244	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Interl length	ISO 20346clause no. 5.3.2.2 & Table 5 (Ref. clause no. 5.3.2.1 of ISO 20344)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

558 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4245	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Interlayer bond strength	ISO 20346clause no. 5.8.7 (Ref. clause no. 5.2 of ISO 20344)
4246	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Ladder grip - Cleat height in the waist area	ISO 20346clause no. 6.4.3.3
4247	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Ladder grip - Design	ISO 20346clause no. 6.4.3.2
4248	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Ladder grip - Heel breast	ISO 20346clause no. 6.4.3.4
4249	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Ladder grip - Mechanical properties	ISO 20346clause no. 6.4.3.1
4250	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Leak proofness	ISO 20346clause no. 5.3.3 (Ref. clause no. 5.7 of ISO 20344)
4251	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Metallic perforation- resistant inserts (Type P)	ISO 20346clause no. 6.2.1.1.2 (Ref. clause no. 5.9 of ISO 20344)
4252	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Metatarsal protection - Construction	ISO 20346clause no. 6.2.6.1
4253	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Non-metallic perforation- resistant inserts and INSOLE (Type PL)	ISO 20346clause no. 6.2.1.1.3 (Ref. clause no. 5.10.4.2.2 of ISO 20344)
4254	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Non-metallic perforation- resistant inserts and insoles (Type PS)	ISO 20346clause no. 6.2.1.1.4 (Ref. clause no. 5.10.4.2.1 of ISO 20344)
4255	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Outsole - Resistance to fuel oil	ISO 20346clause no. 6.4.2 (Ref. clause no. 8.8.2.1 & 8.8.2.2 of ISO 20344)
4256	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Outsole - Resistance to hot contact	ISO 20346clause no. 6.4.1 (Ref. clause no. 8.9 of ISO 20344)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-6319

Page No

559 of 705 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4257	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Resistance to cutting	ISO 20346clause no. 6.2.8.3 (Ref. clause no. 5.23.3 of ISO 20344)
4258	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Resistance to hydrolysis	ISO 20346clause no. 5.4.7 (Ref. clause no. 6.10 of ISO 20344)
4259	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Resistance to hydrolysis of outsole	ISO 20346clause no. 5.8.6 (Ref. clause no. 8.7 of ISO 20344)
4260	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Scuff cap abrasion	ISO 20346clause no. 6.2.9 (Ref. clause no. 5.24.2 of ISO 20344)
4261	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Seam strength	ISO 20346clause no. 5.3.7 (Ref. clause no. 5.25 of ISO 20344)
4262	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Slip resistance	ISO 20346clause no. 5.3.5 (Ref. clause no. 5.14 of ISO 20344)
4263	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Slip resistance	ISO 20346clause no. 6.2.10 (Ref. clause no. 5.14 of ISO 20344)
4264	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Specific ergonomic features	ISO 20346clause no. 5.3.4 (Ref. clause no. 5.1 of ISO 20344)
4265	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Stability against ageing and environmental influence of non-metallic perforationresistant inserts	ISO 20346clause no. 6.2.1.4.3 (Ref. clause no. 5.11.2 of ISO 20344)
4266	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Tear strength	ISO 20346clause no. 5.4.3 (Ref. clause no. 6.3 of ISO 20344)
4267	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Tear strength	ISO 20346clause no. 5.5.2 (Ref. clause no. 6.3 of ISO 20344)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

560 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4268	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Tear strength	ISO 20346clause no. 5.6.2 (Ref. clause no. 6.3 of ISO 20344)
4269	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Tear strength of outsole	ISO 20346clause no. 5.8.3 (Ref. clause no. 8.3 of ISO 20344)
4270	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Tensile properties	ISO 20346clause no. 5.4.4 (Ref. clause no. 6.4 of ISO 20344)
4271	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Thickness of Insole, insock and footbed	ISO 20346clause no. 5.7.1 (Ref. clause no. 7.1 of ISO 20344)
4272	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Thickness of outsole	ISO 20346clause no. 5.8.2.1 (Ref. clause no. 8.2.3 of ISO 20344)
4273	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Thickness of upper	ISO 20346clause no. 5.4.2 (Ref. clause no. 6.1 of ISO 20344)
4274	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Upper — Water penetration and absorption	ISO 20346clause no. 6.3 (Ref. clause no. 6.13 of ISO 20344)
4275	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Upper to outsole bond strength	ISO 20346clause no. 5.2.1 & Fig. 4 (Ref. clause no. 6.2 of ISO 20344)
4276	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Water absorption	ISO 20346clause no. 5.7.3 (Ref. clause no. 7.3 of ISO 20344)
4277	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Water desorption	ISO 20346clause no. 5.7.3 (Ref. clause no. 7.3 of ISO 20344)
4278	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Water permeability	ISO 20346clause no. 5.7.2 (Ref. clause no. 7.2 of ISO 20344)
4279	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Water resistance	ISO 20346clause no. 6.2.5 (Ref. clause no. 5.18 & 5.19 of ISO 20344)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

561 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4280	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Water vapour cofficient	ISO 20346clause no. 5.4.6 (Ref. clause no. 6.8 of ISO 20344)
4281	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Water vapour cofficient	ISO 20346clause no. 5.5.4 (Ref. clause no. 6.8 of ISO 20344)
4282	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Water vapour permeability	ISO 20346clause no. 5.4.6 (Ref. clause no. 6.6 of ISO 20344)
4283	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Water vapour permeability	ISO 20346clause no. 5.5.4 (Ref. clause no. 6.6 of ISO 20344)
4284	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Personal protective equipment —Protective footwear	Width of toecap flange	ISO 20346clause no. 5.3.2.3 & Table 5 (Ref. clause no. 5.3.2.2 of ISO 20344)
4285	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyurethane sole material	Bally flexing	SATRA TM 55 : 1999
4286	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyurethane sole material	Design	IS 13995("IS I3995:1995{Design Of the boots Shall be conforming to5.l.l of IS 5557:1995} Cl.5.l.6", RA
4287	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyurethane sole material	Dimensiol conformity	BS EN 15090: 2012 (CI 6.2.1.3)
4288	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyurethane sole material	Dimensiol conformity	SASO ISO 20344(CI 5.8),20345(CI 6.2.1.3),20347:2014(CI 6.2.1.3)
4289	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyurethane sole material	Dimensiol conformity	SASO ISO 20346: 2021(CI 6.2.1.3)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

562 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4290	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyurethane sole material	Flex resistance of penetration resistant inserts	BS EN 15090: 2012 (CI 6.2.1.4.1)
4291	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyurethane sole material	Flex resistance of penetration resistant inserts	EN 22568-3:2019/ EN 22568-4:2019 (Cl. 4.3 & 4.3) (Supersedes EN 12568)
4292	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyurethane sole material	Flex resistance of penetration resistant inserts	SASO ISO 20344(CI 5.12), SASO ISO 20345 (CI 6.2.1.4.1), SASO ISO 20347:2014(CI 6.2.1.4.1)
4293	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyurethane sole material	Flex resistance of penetration resistant inserts	SASO ISO 20346: 2021(CI 6.2.1.4.1)
4294	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyurethane sole material	Penetration resistance of inserts	BS EN I5090: 2012 (6.2.1)
4295	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyurethane sole material	Penetration resistance of inserts	EN 22568-3:2019/EN 22568-4:2019 (Cl. 5.1 & 5.1) (Supersedes EN 12568)
4296	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyurethane sole material	Penetration resistance of inserts	SASO ISO 20344(CI 5.9 & 5.10.4.2.2/5.10.4.2.1), 20345(CI 6.2.1.1),20347:2014(CI 6.2.1.1)
4297	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyurethane sole material	Tensile strength	SASO ISO 20346: 2007(CI 5.4.4)
4298	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyurethane sole material	Water Vapour Coefficient	BS EN 15090: 2012 (CI 5.4.6 &5.5.3)
4299	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyurethane sole material	Water Vapour Coefficient	SASO ISO 20344(CI 6.8 & 6.8,20345(CI 5.4.6 &5.5.4),20347: 2014(CI 5.4.6 &5.5.4)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-6319

Page No

563 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4300	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyurethane sole material	Water Vapour Coefficient	SASO ISO 20346: 2007(CI 5.4.6 &5.5.4)
4301	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots	Insocks Water Absorption Test	IS 12254 With A1 Clause no. 5.9.3 (Ref. IS 15298 (Part-1))
4302	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots	Insole Water Desorption	IS 12254 With A1 Clause no. 5.7.3 (Ref. IS 15298 (Part-1))
4303	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Abrasion Resistance of Lining	IS 12254 With A1 Clause no. 5.6.3 (Ref. IS 15298 (Part-1))
4304	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Additional Cold Flex Resistance of Upper	IS 12254 With A1 Clause no. 5.5.5 (Annex B of ISO 4643)
4305	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Adhesion of Lining With Upper	IS 12254 With A1 Clause no. 5.6.4 (Ref. IS 3400 (Part-5))
4306	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Antistatic footwear	IS 12254 With A1 Clause no. 5.4.8.1 (Ref. IS 15298 (Part-1))
4307	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Classification of Boots	IS 12254 With A1 Clause no. 4 & Table-1 (Ref. Of IS 15298 (Part-1))
4308	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Closing Thread Breaking Load	IS 12254 With A1 Clause no. 5.10 (Ref. IS 4910 (Part-3))
4309	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Closing Thread Construction	IS 12254 With A1 Clause no. 5.10
4310	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Colour Of Boots	IS 12254 With A1 Clause no. 5.4.7
4311	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Compression Resistance Of Toe-Caps	IS 12254 With A1 Clause no. 5.4.6.5 (Ref. IS 15298 (Part-1))





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

564 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4312	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Conductive Footwear	IS 12254 With A1 Clause no. 5.4.8.1 (Ref. IS 15298 (Part-1))
4313	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Construction	IS 12254 With A1 Clause no. 5.4.1
4314	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Corrosion Resistance Of Toe-Caps	IS 12254 With A1 Clause no. 5.4.6.3 (Ref. IS 15298 (Part-1))
4315	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Cut Resistance Index	IS 12254 With A1 Clause no. 5.4.8.4.3 (Ref. IS 15298 (Part-1) & EN 388)
4316	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Cut Resistance Protective Area	IS 12254 With A1 Clause no. 5.4.8.4.1
4317	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Design of Boots	IS 12254 With A1 Clause no. 4.1 & Table-1
4318	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Determition Of Penetration Forece For Mettalic Inserts	IS 12254 With A1 Clause no. 5.4.8.3.2.1 (Ref. IS 15298 (Part-1))
4319	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Determition Of Penetration Forece For Non-mettalic Inserts	IS 12254 With A1 Clause no. 5.4.8.3.2.2 (Ref. IS 15298 (Part-1))
4320	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Ergonomic Features	IS 12254 With A1 Clause no. 5.4.2 (Ref. IS 15298 (Part-1))
4321	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Eyelets Material	IS 12254 With A1 Clause no. 5.8.2
4322	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Eyelets Size	IS 12254 With A1 Clause no. 5.8.2 (Ref. of Table-1 of IS 5041)
4323	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Flexing Resistance of Upper	IS 12254 With A1 Clause no. 5.5.3 (Ref. IS 15298 (Part-1))





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

565 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4324	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Hardness of Upper	IS 12254 With A1 Clause no. 5.5.4 (Ref. IS 12240 (Part-2))
4325	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Height Of Upper	IS 12254 With A1 Clause no. 5.3 (Ref. IS 15298 (Part-1))
4326	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Impact Resistance Of Toe- Caps	IS 12254 With A1 Clause no. 5.4.6.4 (Ref. IS 15298 (Part-1))
4327	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Insocks Abrasion resistance	IS 12254 With A1 Clause no. 5.9.2 (Ref. IS 15298 (Part-1))
4328	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Insocks Material	IS 12254 With A1 Clause no. 5.9.1
4329	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Insocks Thickness	IS 12254 With A1 Clause no. 5.9
4330	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Insole Abrasion Resistance	IS 12254 With A1 Clause no. 5.7.2 (Ref. IS 15298 (Part-1))
4331	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Insole Material and Thickness	IS 12254 With A1 Clause no. 5.7.1 (Ref. IS 15298 (Part-1))
4332	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Internal Length Of Toe- Caps	IS 12254 With A1 Clause no. 5.4.6.2 (Ref. IS 15298 (Part-1))
4333	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Laces Breaking Load	IS 12254 With A1 Clause no. 5.8.2 (Ref. IS 1969 (Part-1) OR IS 1969 (Part-2))
4334	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Laces Length	IS 12254 With A1 Clause no. 5.8.2





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

566 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4335	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Laces Material	IS 12254 With A1 Clause no. 5.8.2
4336	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Leakproofness	IS 12254 With A1 Clause no. 5.4.5 (Ref. IS 15298 (Part-1))
4337	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Lining Material	IS 12254 With A1 Clause no. 5.6.1
4338	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Material and Thickness of Upper	IS 12254 With A1 Clause no. 5.5.1 (Ref. IS 15298 (Part-1))
4339	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Outsole Density	IS 12254 With A1 Clause no. 5.11.2 (Ref. IS 12240 (Part-3))
4340	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Outsole Material	IS 12254 With A1 Clause no. 5.11.1
4341	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Outsole Thickness	IS 12254 With A1 Clause no. 5.11.1
4342	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Penetration Resistance Property of Mettalic Inserts	IS 12254 With A1 Clause no. 5.4.8.3.1 (Ref. IS 17275 (Part-1))
4343	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Penetration Resistance Property of Non-mettalic Inserts	IS 12254 With A1 Clause no. 5.4.8.3.1 (Ref. IS 17275 (Part-2))
4344	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Press Buttons Material	IS 12254 With A1 Clause no. 5.8.1
4345	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Protection Level	IS 12254 With A1 Clause no. 4.2 & Table-1
4346	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Protective Material Property	IS 12254 With A1 Clause no. 5.4.8.4.2 & Fig. 1





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

567 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4347	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Resistance to Acid and Alkali	IS 12254 With A1 Clause no. 5.4.8.5 & Annex B
4348	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Resistance to Fuel Oil	IS 12254 With A1 Clause no. 5.4.8.6 (Ref. IS 15298 (Part-1))
4349	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Size of Boots	IS 12254 With A1 Clause no. 5.2 (Ref. IS 1638)
4350	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Slip Resistance of Whole Footwear	IS 12254 With A1 Clause no. 5.4.4 (Ref. IS 15298 (Part-1))
4351	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Sole Abrasion Resistance	IS 12254 With A1 Clause no. 5.11.5 (Ref. IS 15298 (Part-1))
4352	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Sole Cold Flex Resistance Test	IS 12254 With A1 Clause no. 5.11.8 (Ref. of Annex C of ISO 4643)
4353	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Sole Flexing Resistance	IS 12254 With A1 Clause no. 5.11.7 (Ref. IS 15298 (Part-1))
4354	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Sole Hardness	IS 12254 With A1 Clause no. 5.11.6 (Ref. IS 12240 (Part-2))
4355	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Sole Interlayer Strength	IS 12254 With A1 Clause no. 5.11.3 (Ref. IS 15298 (Part-1))
4356	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Sole Tear Strength	IS 12254 With A1 Clause no. 5.11.4 (Ref. IS 15298 (Part-1))
4357	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Tear Strength of Lining	IS 12254 With A1 Clause no. 5.6.2 (Ref. IS 15298 (Part-1))
4358	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Tensile Strength of Upper	IS 12254 With A1 Clause no. 5.5.2 (Ref. IS 15298 (Part-1))





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

568 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4359	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Toe-Caps General	IS 12254 With A1 Clause no. 5.4.6.1
4360	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Polyvinylchloride (PVC) Industrial Boots — Specification (Second Revision)	Upper Outsole Bond Strength	IS 12254 With A1 Clause no. 5.4.3 (Ref. IS 15298 (Part-1))
4361	MECHANICAL- LEATHER AND LEATHER PRODUCTS	PVC Industrial boots	Change in hardness after acceleratedageing	IS 5676("CI.No.5.7 Method IS 3400- (Part-4):20I2&Method IS 3400- (Part- 2):20I4"
4362	MECHANICAL- LEATHER AND LEATHER PRODUCTS	PVC Industrial boots	Change in hardness after acceleratedageing	IS5676("Cl.No.5.7 Method IS 3400- (Part-4):20l2&Method IS 3400- (Part- 2):20l4"
4363	MECHANICAL- LEATHER AND LEATHER PRODUCTS	PVC Industrial boots	Compression Set	IS 5676("Cl.No.5.7 Method IS 3400- (Part- I0):1977"
4364	MECHANICAL- LEATHER AND LEATHER PRODUCTS	PVC Industrial boots	Depth & Width	IS 5676 Cl.No.5.6
4365	MECHANICAL- LEATHER AND LEATHER PRODUCTS	PVC Industrial boots	Elongation at break of soles & heels	IS 5676("Cl.No.5.7 , Table-2 Method IS 3400- (Part-l0):l977"
4366	MECHANICAL- LEATHER AND LEATHER PRODUCTS	PVC Industrial boots	Hardness(IRHD) of soles & heels	IS 5676("Cl.No.5.7 ,Table-2 Method IS 3400- (Part-4):20l2&Method IS 3400- (Part- 2):20l4"
4367	MECHANICAL- LEATHER AND LEATHER PRODUCTS	PVC Industrial boots	Hardness(IRHD) of soles & heels	IS5676("Cl.No.5.7 ,Table-2 Method IS 3400- (Part-4):20l2&Method IS 3400- (Part- 2):20l4"
4368	MECHANICAL- LEATHER AND LEATHER PRODUCTS	PVC Industrial boots	Relative Density of soles & heels	IS 5676("Cl.No.5.7, Table-2 Method IS 3400- (Part-I0):I977"





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

569 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4369	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Rubber & Polymeric sole	Tensile strength of soles & heels	IS 5676("Cl.No.5.7,Table-2 Method IS 3400- (Part-4):20l2&Method IS 3400- (Part- 2):20l4"
4370	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Rubber & Polymeric sole	Tensile strength of soles & heels	IS5676("Cl.No.5.7,Table-2 Method IS 3400- (Part-4):20l2&Method IS 3400- (Part- 2):20l4"
4371	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Rubber & Polymeric sole	Flexing of Upper	BS EN I5090: 2012 (CI 5.4.5)
4372	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Rubber & Polymeric sole	Hydrolysis Resistance	BS EN ISO 20344(CI 6.10), 20345: 2021CI 5.4.7)
4373	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Rubber & Polymeric sole	Hydrolysis Resistance	BS EN ISO 20346: 2021(CI 5.4.7)
4374	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Rubber & Polymeric sole	Hydrolysis Resistance	BS EN ISO 20347(CI 5.4.7)
4375	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Rubber & Polymeric sole	Hydrolysis Resistance	BS EN I5090: 2012 (CI 5.4.8)
4376	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Rubber & Polymeric sole	Hydrolysis Resistance	IS 15298 PT-1: 2015 CI 6.10),
4377	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Rubber & Polymeric sole	Hydrolysis Resistance	SASO ISO 20344(CI 6.10), 20345(CI 5.4.7), 20347:2014(CI 5.4.7),
4378	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Rubber & Polymeric sole	Hydrolysis Resistance	SASO ISO 20346: 2007 CI 5.4.7),
4379	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Rubber & Polymeric sole	Hydrolysis Resistance	SATRA TM 344: 2012





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

570 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4380	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Rubber & Polymeric sole	Resistance to fuel oil	EN I5090: 2012 ((CI 6.4.2)),
4381	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Rubber & Polymeric sole	Resistance to fuel oil	ISO 1817
4382	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Rubber & Polymeric sole	Resistance to fuel oil	SASO ISO 20344(CI 8.8.2.1),20345(CI 6.4.2),20347: 2014(CI 6.4.2)
4383	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Rubber & Polymeric sole	Resistance to fuel oil	SASO ISO 20346: 2007(CI 6.4.2)
4384	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Rubber & Polymeric sole	Resistance to hot contact	BS EN 15090: 2012 (Cl6.4.1)
4385	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Rubber & Polymeric sole	Resistance to hot contact	BS EN I5090: 2012 (CI6.4.1)
4386	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Rubber & Polymeric sole	Ross Flexing After Hydrolysis	BS EN ISO:20347: 2021(CI 5.8.6)
4387	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Rubber & Polymeric sole	Ross Flexing After Hydrolysis	BS EN 15090: 2012 (CI 5.8.5)
4388	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Rubber & Polymeric sole	Ross Flexing After Hydrolysis	IS 3400(Part-l6): 1974
4389	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Rubber & Polymeric sole	Ross Flexing After Hydrolysis	SASO ISO 20344(CI 8.7),,20345(CI 5.8.6),20347: 2021(CI 5.8.6)
4390	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Rubber & Polymeric sole	Ross Flexing After Hydrolysis	SASO ISO 20346: 2007(CI 5.8.6)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 571 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4391	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Rubber & Polymeric sole	Tear Strength	SATRA TM 218 & ISO-34 (Part-1): 2022
4392	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Rubber &Polymeric Sole	Change in tensile strength after acclerated ageing	IS 5676("Cl.No.5.7,Table-2 Method IS 3400- (Part-4):20I2&Method IS 3400- (Part- 2):20I4"
4393	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Rubber &Polymeric Sole	Change in tensile strength after acclerated ageing	IS5676("Cl.No.5.7,Table-2 Method IS 3400- (Part-4):20I2&Method IS 3400- (Part- 2):20I4"
4394	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Rubber &Polymeric Sole	Construction	IS 5676Cl.No.5.3&5.3 1995 1995 Qualitative Rubber &Polymeric Sole Thickness IS 5676 Cl.No.5.5"
4395	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Rubber &Polymeric Sole	Construction	IS5676Cl.No.5.3&5.3 1995 1995 Qualitative _x000D_ Rubber &Polymeric Sole Thickness IS 5676 Cl.No.5.5"
4396	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Rubber &Polymeric Sole	Flexing Resistance Cut Growth at the end of I50000cycles of soles & heels	IS 5676("Cl.No.5.7,Table-2 Method IS 3400- (Part- I0):1977"
4397	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Rubber &Polymeric Sole	Ross Flexing After Hydrolysis	SATRA TM 60: 1992
4398	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Rubber &Polymeric Sole	Туре	IS 16994(CL 4.I)
4399	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Rubber &Polymeric Upper	Change in Elongation after acclerated ageing of soles & heels	IS 5676("Cl.No.5.7,Table-2 Method IS 3400- (Part-4):20I2&Method IS 3400- (Part- 2):20I4"





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 572 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4400	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Rubber &Polymeric Upper	Change in Elongation after acclerated ageing of soles & heels	IS5676("Cl.No.5.7,Table-2 Method IS 3400- (Part-4):20l2&Method IS 3400- (Part- 2):20l4"
4401	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Rubber material	Abrasion resistance	BS EN 15090: 2012 (CI 5.8.3)
4402	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Rubber material	Abrasion resistance	BS EN ISO 20347: 2021(CI 5.8.4)
4403	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Rubber material	Abrasion resistance	EN ISO 12270: 2013
4404	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Rubber material	Abrasion resistance	IS 15844(Cl 3.7)
4405	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Rubber material	Abrasion resistance	IS 3400(Part-3): 1987
4406	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Rubber material	Abrasion resistance	ISO 4649: 2017
4407	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Rubber material	Abrasion resistance	SASO ISO 20344(CI 8.4), SASO ISO 20345(CI 5.8.4), SASO ISO 20347:2014(CI 5.8.4)
4408	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Rubber material	Abrasion resistance	SATRA TM 174: 2016
4409	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Rubber material	Adhesion to mid sole	IS 15844 (Cl 3.6)
4410	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Rubber material	Die C tear	IS 15844 (Cl 3.6 &3.7)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

573 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4411	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Rubber material	Hardness	SATRA TM 205: 2017
4412	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Rubber material	Resistance to hot contact	SASO ISO 20346: 2007(CI 6.4.1)
4413	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Rubber, vulcanized or thermoplastic/textile/fabrics	Adhesion of rubber to textile fabric/Consolidation test	IS 3400(Part-5): 2022
4414	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Rubber, vulcanized or thermoplastic/textile/fabrics	Consolidation Test	IS 3400 (Part-5)
4415	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Abrasion Resistance of Inner Surface of Upper Material	IS 3976 With A1 Clause no. 5.2.1.5 (Ref. IS 15298 (Part-1))
4416	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Abrasion Resistance of Insole, Lining of Insocks and Counter Stiffener	IS 3976 With A1 Clause no. 5.2.2.1 (Ref. IS 15298 (Part-1))
4417	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Ageing For Whole Footwear	IS 3976 With A1 Clause no. 5.2.6
4418	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Binding Material Breaking Load	IS 3976 With A1 Clause no. 5.2.3 & Table-1 (Ref. Annex-C)
4419	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Binding Material Width	IS 3976 With A1 Clause no. 5.2.3 & Table-1 (Ref. IS 1954)
4420	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Change in Hardness After Accelerated Ageing Test For Compact Sole (Only For Rubber Sole)	IS 3976 With A1 Clause no. 5.2.5.2 & Table-2 (Ref. of IS 3400 (Part-4))
4421	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Counter Stiffener Material	IS 3976 With A1 Clause no. 5.2.11





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number

Validity

Page No

574 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4422	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Counter Stiffener Thickness	IS 3976 With A1 Clause no. 5.2.11
4423	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Design of Boots	IS 3976 With A1 Clause no. 5.1
4424	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Design of Polymeric/Compact Sole	IS 3976 With A1 Clause no. 5.2.5.1
4425	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Edges Binding	IS 3976 With A1 Clause no. 5.3.3
4426	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Energy Absorption Test	IS 3976 With A1 Clause no. 5.13 (Ref. of IS 15298 (Part-1))
4427	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Eyelets Diameter	IS 3976 With A1 Clause no. 5.2.10
4428	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Eyelets Quantity	IS 3976 With A1 Clause no. 5.3.1
4429	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Eyelets Thickness	IS 3976 With A1 Clause no. 5.2.10
4430	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Flexing of Rubber Upper	IS 3976 With A1 Clause no. 5.2.1.2 (Ref. IS 15298 (Part-1))
4431	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Footwear Finish	IS 3976 With A1 Clause no. 5.4
4432	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Footwear Mass	IS 3976 With A1 Clause no. 5.5
4433	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Foxing Strip	IS 3976 With A1 Clause no. 5.3.6





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

575 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4434	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Hardness of Compact Sole	IS 3976 With A1 Clause no. 5.2.5.2 & Table-2 (Ref. of IS 3400 (Part-2))
4435	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Height Of Upper	IS 3976 With A1 Clause no. 5.6 (Ref. of IS 15298 (Part-1))
4436	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Impact Test	IS 3976 With A1 Clause no. 5.7 & Table-5 (Ref. of IS 15298 (Part-1))
4437	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Insock material	IS 3976 With A1 Clause no. 5.3.7 (Ref. of Clause 5.2.2)
4438	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Insock Thickness	IS 3976 With A1 Clause no. 5.3.7
4439	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Insole, Lining of Insocks and Counter Stiffener Material	IS 3976 With A1 Clause no. 5.2.2
4440	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Jagloop, Vamp & Half of The Quarter	IS 3976 With A1 Clause no. 5.3.4
4441	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Laces Breaking Load	IS 3976 With A1 Clause no. 5.2.9.2 (Ref. of Annex C)
4442	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Laces Colour	IS 3976 With A1 Clause no. 5.2.9.4
4443	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Laces Length	IS 3976 With A1 Clause no. 5.2.9.1
4444	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Laces Of Black Colour and Laces Ends	IS 3976 With A1 Clause no. 5.2.9.3 (Ref. of Annex B)
4445	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Outsole Abrasion Resistance	IS 3976 With A1 Clause no. 5.2.5.4 (Ref. of IS 15298 (Part-1))





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 576 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4446	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Outsole Flexing Resistance	IS 3976 With A1 Clause no. 5.2.5.5 (Ref. of IS 15298 (Part-1))
4447	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Outsole Resistance to Hot Contact	IS 3976 With A1 Clause no. 5.2.5.7 (Ref. of IS 15298 (Part-1))
4448	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Outsole tear Strength	IS 3976 With A1 Clause no. 5.2.5.6 (Ref. of IS 15298 (Part-1))
4449	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Reinforcing Material	IS 3976 With A1 Clause no. 5.2.4 (Ref. of Clause 5.2.1 & 5.2.1.3)
4450	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Resistance To Fuel	IS 3976 With A1 Clause no. 7.1 (Ref. of IS 15298 (Part-1))
4451	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Safety Boots Compression Resistance	IS 3976 With A1 Clause no. 5.11 (Ref. of IS 15298 (Part-1))
4452	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Safety Toe-Cap	IS 3976 With A1 Clause no. 5.2.8 (Ref. of IS 15298 (Part-1))
4453	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Sewing Thread For Upper Binding/Piping Length	IS 3976 With A1 Clause no. 5.2.7 & Table-4 (Ref. of IS 9543)
4454	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Sewing Thread For Upper Binding/Piping Material	IS 3976 With A1 Clause no. 5.2.7 & Table-4 (Ref. of IS 9543)
4455	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Sewing Thread For Upper Body Length	IS 3976 With A1 Clause no. 5.2.7 & Table-4 (Ref. of IS 9543)
4456	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Sewing Thread For Upper Body Material	IS 3976 With A1 Clause no. 5.2.7 & Table-4 (Ref. of IS 9543)
4457	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Slip Resistance test	IS 3976 With A1 Clause no. 5.12 (Ref. of IS 15298 (Part-1))





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

577 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4458	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Sole Hydrolysis	IS 3976 With A1 Clause no. 5.2.5.8 (Ref. of IS 15298 (Part-1))
4459	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Sole Interlayer Bond Strength for Bi-polymer and Bi-density Sole	IS 3976 With A1 Clause no. 5.9 (Ref. of IS 15298 (Part-1))
4460	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Thickness of compact Sole	IS 3976 With A1 Clause no. 5.2.5.3 & Table-3 (Ref. of IS 15298 (Part-1))
4461	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Toe-Caps Construction	IS 3976 With A1 Clause no. 5.3.5
4462	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Tongue Material	IS 3976 With A1 Clause no. 5.3.2
4463	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Types of Boots	IS 3976 With A1 Clause no. 4.0, Fig. 1 & Fig. 2
4464	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Upper Consolidation Test	IS 3976 With A1 Clause no. 5.10 (Ref. of IS 3400 (Part-5))
4465	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Upper Material	IS 3976 With A1 Clause no. 5.2.1
4466	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Upper Material consolidation test	IS 3976 With A1 Clause no. 5.2.1.1 (Ref. of clause no. 5.10)
4467	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Upper Outsole Bond Strength	IS 3976 With A1 Clause no. 5.8 (Ref. of IS 15298 (Part-1))
4468	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Upper Stitching	IS 3976 With A1 Clause no. 5.3.1
4469	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Upper Tear Strength	IS 3976 With A1 Clause no. 5.2.1.3 (Ref. IS 15298 (Part-1))





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

Validity

TC-6319

Page No

578 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4470	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Water Vapour Coefficient	IS 3976 With A1 Clause no. 5.2.1.4 (Ref. IS 15298 (Part-1))
4471	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Safety Boots for Miners — Specification	Water Vapour Permeability	IS 3976 With A1 Clause no. 5.2.1.4 (Ref. IS 15298 (Part-1))
4472	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sandal and slippers- Specification	Abrasion resistance (volume loss), of outsole	IS 6721 Amend. No 1 clause no 8 & Table 1 (Ref. IS 3400 (Part 3) : 2021/ISO 4649: 2017)
4473	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sandal and slippers- Specification	Abrasion resistance, (of insole covering)	IS 6721 Amend. No 1 clause no 8.2 & Table 3 (Ref. IS 8085(Part 6) : 2021/ISO 17704 : 2004)
4474	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sandal and slippers- Specification	Abrasion resistance, of lining	IS 6721 Amend. No 1 clause no 8.3 & Table 4 (Ref. IS 8085(Part 6) : 2021/ISO 17704 : 2004)
4475	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sandal and slippers- Specification	Abrasion resistance, of outsole (Leather)	IS 6721 Amend. No 1 clause no 8.4 & Table 5 & (Ref. Annex B)
4476	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sandal and slippers- Specification	Attachment strength of back strap and Buckle/D-ring	IS 6721 Amend. No 1 clause no 8 , Annex D & Table 1
4477	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sandal and slippers- Specification	Attachment strength of back strap and velcro	IS 6721 Amend. No 1 clause no 8 , Annex D & Table 1
4478	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sandal and slippers- Specification	Bond strength	IS 6721 Amend. No 1 clause no 8 & Table 1 (Ref.IS 15298-1 : 2015)
4479	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sandal and slippers- Specification	Category and type	IS 6721 Amend. No 1 clause no 5 (Ref. IS 1638)
4480	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sandal and slippers- Specification	Construction	IS 6721 Amend. No 1 clause no 6





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

Validity

TC-6319

Page No

579 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4481	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sandal and slippers- Specification	Density, of outsole (Leather)	IS 6721 Amend. No 1 clause no 8.4 & Table 5 (Ref. IS 3400 (Part 9) : 2020/ISO 2781)
4482	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sandal and slippers- Specification	Density, of outsole (Non- Leather)	IS 6721 Amend. No 1 clause no 8.4 & Table 6 (Ref. IS 3400 (Part 9) : 2020/ISO 2781)
4483	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sandal and slippers- Specification	Flexing endurance of upper	IS 6721 Amend. No 1 clause no 8.1 & Table 2 (Ref. IS 8085 (Part 20)/ISO 17694 : 2016)
4484	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sandal and slippers- Specification	Flexing Resistance of outsole (Belt method at 90° dia. mendral)	IS 6721 Amend. No 1 clause no 8 & Table 1 (Ref. IS 8085 (Part 4)/ISO 16177)
4485	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sandal and slippers- Specification	Flexing Resistance of outsole (Bennewart flex method)	IS 6721 Amend. No 1 clause no 8 & Table 1 (Ref. Annex D of IS 15844 (Part 1))
4486	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sandal and slippers- Specification	Grain crack index, of outsole (Leather)	IS 6721 Amend. No 1 clause no 8.4 & Table 5 (Ref.IS 5914 (Part 7)/ISO 3378 : 2002)
4487	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sandal and slippers- Specification	Heel pull off strength	IS 6721 Amend. No 1 clause no 8 & Table 1 (Ref.IS 8085 (Part 10)/ ISO 22650)
4488	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sandal and slippers- Specification	Hydrolysis resistance, of outsole	IS 6721 Amend. No 1 clause no 8 & Table 1 (Ref. IS-15298 (Part 1)
4489	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sandal and slippers- Specification	Inter layer bond strength	IS 6721 Amend. No 1 clause no 8 & Table 1 (Ref.IS 15298-1 : 2015)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

580 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4490	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sandal and slippers- Specification	Limit of useful extension, of Elastic	IS 6721 Amend. No 1 clause no 8 & Table 1 (Ref.IS 8085 (Part 12)/ ISO 10765)
4491	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sandal and slippers- Specification	Material	IS 6721 Amend. No 1 clause no 7
4492	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sandal and slippers- Specification	SHAPE AND DESIGN	IS 6721 Amend. No 1 clause no. 4
4493	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sandal and slippers- Specification	Slip resistance, coefficient of friction (COF)	IS 6721 Amend. No 1 clause no 8 & Table 1 (Ref. Annex- E of IS 15844-1 : 2023)
4494	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sandal and slippers- Specification	Strap to outsole strength	IS 6721 Amend. No 1 clause no 8 & Table 1 (Ref.IS 8085 (Part 11)/ ISO 24263)
4495	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sandal and slippers- Specification	Tear strength of lining, (Leather)	IS 6721 Amend. No 1 clause no 8.3 & Table 4 (Ref. IS 5914 (Part 5/Sec 2)/ ISO 3377-2)
4496	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sandal and slippers- Specification	Tear strength of lining, (Non- Leather)	IS 6721 Amend. No 1 clause no 8.3 & Table 4 (Ref. Method B of IS 7016 (Part 3/Sec 1)/ISO 4674-1)
4497	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sandal and slippers- Specification	Tear strength of upper, (for all moulded upper material)	IS 6721 Amend. No 1 clause no 8.1 & Table 2 (Ref. IS 5914 (Part 5/Sec 2))
4498	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sandal and slippers- Specification	Tear strength of upper, (other than moulded upper material)	IS 6721 Amend. No 1 clause no 8.1 & Table 2 (Ref. Method B of IS 7016 (Part 3/Sec 1) :2017/ISO 4647-1 : 2016)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

581 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4499	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sandal and slippers- Specification	Tear strength, (of insole covering)	IS 6721 Amend. No 1 clause no 8.2 & Table 3 (Ref. Method B of IS 7016 (Part 3/Sec 1) :2017/ISO 4647-1 : 2016)
4500	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sandal and slippers- Specification	Toe post attachment strength	IS 6721 Amend. No 1 clause no 8 , Annex C & Table 1
4501	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sandal and slippers- Specification	Toe ring attachment strength	IS 6721 Amend. No 1 clause no 8 , Annex C & Table 1
4502	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoe	Adhesion to sole	IS 15844 , RA : 2022(CL 3.6)
4503	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoe	Compression resistance	SASO ISO 20344(CI 5.5), SASO ISO 20345(CI 5.3.2.7), SASO ISO 20346(CI 5.3.2.7)
4504	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoe	Compression resistance of toecap	BS EN 15090: 2012(CI 5.3.2.4)
4505	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoe	Compression resistance of toecap	EN 22568-1:2019/ EN 22568-2:2019(CL. 4.5) (Supersedes EN I2568)
4506	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoe	Compression resistance of toecap	SASO ISO 20346: 2007(CI 5.3.2.7)
4507	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoe	Density	SATRATM 134
4508	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoe	Design and Toe protection (General)	SASO ISO 20344,20345 (CI 5.2 & 5.4.1) and 20347: 2014(CI 5.2 & 5.4.1





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number

Validity

13/01/2025 to 12/01/2029

Page No

Last Amended on

582 of 705

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4509	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoe	Design/Cleated Area/ Height/ Thickness of cleated outsole/ Non- cleated outsole	BS EN ISO:20346: 2022(CI 5.8.2)
4510	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoe	Design/Cleated Area/ Height/ Thickness of cleated outsole/ Non- cleated outsole	BS EN I5090: 2012(5.8.1.1& 5.8.1.2)
4511	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoe	Design/Cleated Area/ Height/ Thickness of cleated outsole/ Non- cleated outsole	SASO ISO 20344,20345,20347: 2014(Cl 5.8.2)
4512	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoe	Design/Cleated Area/ Height/ Thickness of cleated outsole/ Non- cleated outsole	SASO ISO 20346: 2007(CI 5.8.2)
4513	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoe	Energy absorption of the seat region	SASO ISO 20344(CI 5.17),20345(CI 6.2.4),20347:, 2014(CI 6.2.4)
4514	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoe	Height of the upper	SASO ISO 20345 (CI 5.4.1), SASO ISO 20347: 2014(CI 5.4.1)
4515	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoe	Impact Resistance/ Performance test	BS EN ISO 20344 : 2021(CI 5.4) ,20345: 2021(CI 5.3.2.6)
4516	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoe	Impact Resistance/ Performance test	BS EN I5090: 2012 (CI 5.3.2.6)
4517	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoe	Impact Resistance/ Performance test	IS I4544: 2022 (CI 6.5.7)
4518	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoe	Impact Resistance/ Performance test	SASO ISO 20344 ,20345(CL 5.3.2.6)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

Validity

TC-6319

Page No

583 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4519	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoe	Impact Resistance/ Performance test	SASO ISO 20346: 2007 (CI 5.3.2.6)
4520	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoe	Insulation against cold	SASO ISO 20344(CI 5.16),SASO ISO 20345 (CI 6.2.3.2), SASO ISO 20347:2014(CI 6.2.3.2)
4521	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoe	Insulation against heat	SASO ISO 20344(CI 5.15),SASO ISO 20345(CI 6.2.3.1),SASO ISO 20347:2014(CI 6.2.3.)
4522	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoe	Leak proofness and Specific ergonomic features	BS EN ISO 20346: 2022
4523	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoe	Leak proofness and Specific ergonomic features	BS EN ISO 20347: 2021(CL 5.3.2 & 5.3.3)
4524	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoe	Leak proofness and Specific ergonomic features	BS EN ISO:20344 : 2021(CL 5.7 & 5.1),20345: 2022
4525	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoe	Leak proofness and Specific ergonomic features	BS EN I5090: 2012 (CL 5.3.3 & 5.3.4)
4526	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoe	Leak proofness and Specific ergonomic features	IS 15844 , RA : 2022 (CI 3.3.2 & 3.3.3)
4527	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoe	Leak proofness and Specific ergonomic features	SASO ISO 20344(CL 5.17 & 5.1) , 20345(CL 5.3.3 & 5.3.4, 20347: 2014(5.3.2 & 5.3.3)
4528	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoe	Leak proofness and Specific ergonomic features	SASO ISO 20346: 2021(CL 5.3.3 & 5.3.4)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

584 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4529	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoe	Resistance to hot contact	SASO ISO 20344(8.9), SASO ISO 20345(6.4.1),SASO ISO 20347: 2014(Cl 6.4.1)
4530	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoe	Seat Region and construction	SASO ISO 20345(CI 5.3.1),SASO ISO 20347: 2014(CI 5.3.1)
4531	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoe	Slip Resistance	ISO 13287,SATRA TM 144,
4532	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoe	Slip Resistance	SASO ISO 20344(CI 5.14),SASO ISO 20345(CI 5.3.5),SASO ISO 20347:2014(CI 5.3.4)
4533	MECHANICAL- LEATHER AND LEATHER PRODUCTS	shoe	Tear resistance of sole	IS 3400: Part 12
4534	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoe	Tear Strength of outsole	BS EN ISO 20347: 2021(CI 5.8.3)
4535	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoe	Tear Strength of outsole	IS 14544: 2022 (CI 6.14.5)
4536	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoe	Tear Strength of outsole	SASO ISO 20344(CI 8.3),20345(CI 5.8.3),20347:2014(5.8.3)
4537	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoe	Tensile strength of sole	SATRA TM 137
4538	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoe	Upper /Outsole & sole interlayer bond strength	BS EN ISO 20346: 2021(CL 5.3.1.2 & 5.8.7)
4539	MECHANICAL- LEATHER AND LEATHER PRODUCTS	shoe	Upper /Outsole & sole interlayer bond strength	EN ISO 17708: 2021





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number

Page No

585 of 705

Validity 13/01/2025 to 12/01/2029 **Last Amended on**

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4540	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoe	Upper /Outsole & sole interlayer bond strength	ISO 20346: 2021(CL 5.3.1.2 & 5.8.7)
4541	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoe	Upper /Outsole & sole interlayer bond strength	SATRA TM 411, BS EN 15090: 2012 (CL 5.3.1.2 & 5.8.6)
4542	MECHANICAL- LEATHER AND LEATHER PRODUCTS	SHOE/ FOOTWEAR	Complete Shoe Flexing	IS 81829:C2005085 (Part-16)
4543	MECHANICAL- LEATHER AND LEATHER PRODUCTS	SHOE/ FOOTWEAR	Complete Shoe Flexing	ISO 24266 (Method-A)
4544	MECHANICAL- LEATHER AND LEATHER PRODUCTS	SHOE/ FOOTWEAR	Washability	IS 8085 (Part-15)
4545	MECHANICAL- LEATHER AND LEATHER PRODUCTS	SHOE/ FOOTWEAR	Washability	ISO 19954
4546	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Material of sole	IS 17861 Clause 5.16.1
4547	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Upper – Outsole Bond Strength	IS 17861 Clause 5.5.2 (Ref. clause no. 5.2 of IS 15298 (Part 1),)
4548	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Abrasion Resistance	IS 17861 Clause 5.12.2 (Ref. clause no 7.2 of IS 15298 (Part 1))
4549	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Abrasion Resistance	IS 17861 Clause 5.13.2 (Ref. clause no 7.2 of IS 15298 (Part 1))
4550	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Abrasion Resistance	IS 17861 Clause 5.16.7 (Ref. clause no. 8.3 of IS 15298 (Part 1))
4551	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Abrasion Resistance	IS 17861 Clause 5.8.3 (Ref.clause no 6.12 of IS 15298 (Part 1))





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-6319 13/01/2025 to 12/01/2029 Page No

586 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4552	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Ageing	IS 17861 Clause 5.16.5 (Ref. IS 3400 (Part 4))
4553	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Antistatic footwear	IS 17861 Clause 5.6.2 (Ref . Clause 5.10 of IS 15298 (Part 1))
4554	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Back seam	IS 17861 Clause 5.5.1.3
4555	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Bond Strength of Textile Layer and Insock	IS 17861 Clause 5.13.3 (Ref. ISO/TR 20882.)
4556	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Breaking load and Tag Retention	IS 17861 Clause 5.18.3 & Annex C
4557	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Breaking load of binding tape	IS 17861 Clause 5.10.1 (Ref. IS 1969 (Part 1) or IS 1969 (Part 2))
4558	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Breaking load of closing thread	IS 17861 Clause 5.11.1 (Ref.IS 4930 (Part 3))
4559	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Cold Insulation of Sole Complex	IS 17861 Clause 5.6.4 (Ref.clause no 5.13 of IS 15298 (Part 1))
4560	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Colour fastness to light	IS 17861 Clause 5.10.2 (Ref.IS/ISO 105-B02)
4561	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Colour fastness to light	IS 17861 Clause 5.11.2 (Ref.IS/ISO 105-B02)
4562	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Colour fastness to light	IS 17861 Clause 5.18.2 (Ref. IS/ISO 105-B02)
4563	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Colour Fastness to light	IS 17861 Clause 5.7.4 (Ref. IS/ISO 105-B02)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

587 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4564	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Colour fastness to perspiration	IS 17861 Clause 5.11.2 (Ref.IS/ISO 105-E04)
4565	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Colour Fastness to washing	IS 17861 Clause 5.10.2 (Ref.IS/ISO 105-C10)
4566	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Colour Fastness to washing	IS 17861 Clause 5.11.2 (Ref.IS/ISO 105-C10)
4567	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Colour Fastness to washing	IS 17861 Clause 5.18.2 (Ref. IS/ISO 105-C10)
4568	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Colour Fastness to washing	IS 17861 Clause 5.7.4 (Ref. IS/ISO 105-C10,)
4569	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Colour of lace	IS 17861 Clause 5.18.1
4570	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Colour of the binding tape and upper	IS 17861 Clause 5.10.2
4571	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Consolidation Test	IS 17861 Clause 5.5.3 (Ref. IS 3400 (Part 5))
4572	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Construction/ Process	IS 17861 Clause 5.5.1.1
4573	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Design	IS 17861 Clause 5.1
4574	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Energy Absorption of Seat Region	IS 17861 Clause 5.5.6 (Ref. clause no. 5.14 of IS 15298 (Part 1),)
4575	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Ergonomic Features	IS 17861 Clause 5.5.4 (Ref. clause no. 4.3 & 5.1 of IS 15298 (Part 1),)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

Validity

TC-6319 13/01/2025 to 12/01/2029 Page No

588 of 705

9

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4576	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Eyelets	IS 17861 Clause 5.17 & Annex B.
4577	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Flexing Resistance	IS 17861 Clause 5.16.8 (Ref. clause no. 8.4 of IS 15298 (Part 1))
4578	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Hardness of PU sole	IS 17861 Clause 5.16.4 (Ref. IS 13360 (Part 5/Sec 11).)
4579	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Hardness of rubber sole	IS 17861 Clause 5.16.4 (Ref. IS 3400 (Part 2).)
4580	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Heat Insulation of Sole Complex	IS 17861 Clause 5.6.3 (Ref.clause no 5.12 of IS 15298 (Part 1))
4581	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Height of Upper	IS 17861 Clause 5.3 (Ref. clause no. 6.2 of IS 15298 (Part 1),)
4582	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Hydrolysis	IS 17861 Clause 5.16.9 (Ref. clause no. 8.5 of IS 15298 (Part 1))
4583	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Interlayer Bond Strength	IS 17861 Clause 5.16.10 (Ref. clause no. 5.2 of IS 15298 (Part 1))
4584	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Lace to eyelet abrasion Resistance	IS 17861 Clause 5.18.4.2 & (Ref. Method 3 of ISO 22774.)
4585	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Lace to lace abrasion Resistance	IS 17861 Clause 5.18.4.1 & (Ref. Method 1 of ISO 22774.)
4586	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Length of lace	IS 17861 Clause 5.18.1
4587	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Material of insole	IS 17861 Clause 5.12 .1 (Ref. clause no 7.1 of IS 15298 (Part 1))





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 5

589 of 705

Validity 13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4588	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Material of lace	IS 17861 Clause 5.18.1
4589	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Material of toe puff and stiffner	IS 17861 Clause 5.15
4590	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Material of upper	IS 17861 Clause 5.7.1
4591	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Materials of insocks	IS 17861 Clause 5.13.1
4592	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Outer Toe Cap	IS 17861 Clause 5.9
4593	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Penetration Resistance	IS 17861 Clause 5.6.1 (Ref. IS 17275 (Part 1))
4594	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Penetration Resistance	IS 17861 Clause 5.6.1 (Ref. IS 17275 (Part 2))
4595	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Penetration Resistance	IS 17861 Clause 5.6.1 (Ref.clause no 5.8.2 of IS 15298 (Part 1))
4596	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Penetration Resistance	IS 17861 Clause 5.6.1 (Ref.clause no 5.8.3 of IS 15298 (Part 1))
4597	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Slip Resistance	IS 17861 Clause 5.5.5 (Ref. clause no. 5.11 of IS 15298 (Part 1),)
4598	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Sole Density	IS 17861 Clause 5.16.3 (Ref.method A of IS 3400 (Part 9))
4599	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Stitching	IS 17861 Clause 5.5.1.2





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

590 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4600	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Tab	IS 17861 Clause 5.5.1.4
4601	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Tag Retention of lace	IS 17861 Clause 5.18.3 & Annex C
4602	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Tear Strength	IS 17861 Clause 5.16.6 (Ref. clause no. 8.2 of IS 15298 (Part 1))
4603	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Tear Strength	IS 17861 Clause 5.7.2 (Ref.clause no 6.3 of IS 15298 (Part 1))
4604	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Tear Strength	IS 17861 Clause 5.8.2 (Ref.clause no 6.3 of IS 15298 (Part 1))
4605	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Tear Strength	IS 17861 Clause 5.9.1 (Ref.clause no 6.3 of IS 15298 (Part 1))
4606	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Thickness	IS 17861 Clause 5.16.2 (Ref. clause no 8.1 of IS 15298 (Part 1))
4607	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Thickness of insocks	IS 17861 Clause 5.13.1 (Ref. clause no 6.12 of IS 15298 (Part 1))
4608	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Thickness of insole	IS 17861 Clause 5.12.1 (Ref. clause no 7.1 of IS 15298 (Part 1))
4609	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Thickness of counter stiffner	IS 17861 Clause 5.15
4610	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Thickness of toe puff	IS 17861 Clause 5.15
4611	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Tongue	IS 17861 Clause 5.14





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

591 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4612	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Water Absorption	IS 17861 Clause 5.12.3 (Ref. clause no 7.2 of IS 15298 (Part 1))
4613	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Water desorption	IS 17861 Clause 5.12.3 (Ref. clause no 7.2 of IS 15298 (Part 1))
4614	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Water Resistance	IS 17861 Clause 5.5.7 (Ref. clause no.5.15.1 & 5.15.2 of IS 15298 (Part 1), & 6.2.5 of IS 15298 (Part 2).)
4615	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Water vapour coefficient	IS 17861 Clause 5.8.4 (Ref.clause no 6.8 of IS 15298 (Part 1))
4616	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Water Vapour Cofficient	IS 17861 Clause 5.7.3 (Ref.clause no 6.8 of IS 15298 (Part 1))
4617	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Water Vapour Permeability	IS 17861 Clause 5.7.3 (Ref.clause no 6.6 of IS 15298 (Part 1))
4618	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Water vapour permeability,	IS 17861 Clause 5.8.4 (Ref.clause no 6.6 of IS 15298 (Part 1))
4619	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Weight	IS 17861 Clause 5.4
4620	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification for Textile Boots With Polymeric Sole	Width of binding tape	IS 17861 Clause 5.10.1 (Ref. IS 1954)
4621	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Thickness, mm, Min	IS 17043 (PART 2) Clause 6.4 & Table 8 S. No. (i) (Ref ISO 2589)
4622	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Abrasion resistance	IS 17043 (PART 2) Clause 6.1.1 & Table 2 S. No. (vii) (Ref IS 15298 (Part 1))





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

592 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4623	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Abrasion resistance	IS 17043 (PART 2) Clause 6.1.3 & Table 4 S. No. (vii) (Ref IS 15298 (Part 1))
4624	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Abrasion resistance	IS 17043 (PART 2) Clause 6.2 & Table 6 S. No. (ii) (Ref IS 15298 (Part 1))
4625	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Abrasion resistance	IS 17043 (PART 2) Clause 6.4 & Table 8 S. No. (ii) (Ref IS 15298 (Part 1))
4626	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Abrasion resistance	IS 17043 (PART 2) Clause 6.5.2.1 & Table 10 S. No. (iii) (Ref IS 6721 -Annex B)
4627	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Abrasion resistance	IS 17043 (PART 2) Clause 6.5.2.3 & Table 12 S. No. (iii) (Ref IS 3400 (Part 3))
4628	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Abrasion resistance (volume loss),	IS 17043 (PART 2) Clause 5.4 & Table 1 S. No. (xiii) (Ref IS 8085 (Part 13) Method B)
4629	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Attachment strength of strap and buckle/D-ring N,	IS 17043 (PART 2) Clause 5.4 & Table 1 S. No. (vi) (Ref.Annex D of IS 6721)
4630	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Attachment strength of strap and velcro	IS 17043 (PART 2) Clause 5.4 & Table 1 S. No. (vii) (Ref.Annex D of IS 6721)
4631	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Bennewart method,	IS 17043 (PART 2) Clause 6.5.1 & Table 9 S. No. (i) (Ref Annex D of IS 15844 (Part 1)
4632	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Bond Strength between Rubber top-lift and adjacent material	IS 17043 (PART 2) Clause 6.5.2.3 & Table 12 S. No. (iv) (Ref Annex C of IS 15844 Part 1)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

593 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4633	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Bond strength, - Upper to outsole,	IS 17043 (PART 2) Clause 5.4 & Table 1 S. No. (i) (Ref.Annex C of IS 15844 (Part 1))
4634	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Breaking strength	IS 17043 (PART 2) Clause 6.1.3 & Table 4 S. No. (i) (Ref ISO 17706)
4635	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Breaking strength of lace	IS 17043 (PART 2) Clause 6.10 & Table 17 S. No. (i) (Ref Annex K of IS 15844 (Part 1))
4636	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	CATEGORY AND TYPE	IS 17043 (PART 2) Clause 4.
4637	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Colour fastness rubbing (crocking)	IS 17043 (PART 2) Clause 6.2 & Table 6 S. No. (iii) (Ref IS/ISO 105 X12)
4638	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Colour fastness to light	IS 17043 (PART 2) Clause 6.1.2 & Table 3 S. No. (i) (Ref IS/ISO 105 B02)
4639	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Colour fastness to light	IS 17043 (PART 2) Clause 6.1.3 & Table 5 S. No. (i) (Ref IS/ISO 105 B02)
4640	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Colour fastness to perspiration	IS 17043 (PART 2) Clause 6.2 & Table 6 S. No. (iv) (Ref IS IS 6191 (Part 6))
4641	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Colour fastness to rubbing	IS 17043 (PART 2) Clause 6.1.1 & Table 2 S. No. (iii) (Ref ISO 11640 : 2012)
4642	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Colour fastness to water	IS 17043 (PART 2) Clause 6.1.1 & Table 2 S. No. (iv) (Ref ISO 11642
4643	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Colour fastness to water (for lace) (Contact method)	IS 17043 (PART 2) Clause 6.10 & Table 17 S. No. (iii) (Ref IS 6191 (Part 2))





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-6319 13/01/2025 to 12/01/2029 Page No

594 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4644	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Compression set	IS 17043 (PART 2) Clause 6.5.1 & Table 9 S. No. (iii) (Ref Annex G of IS 15844 (Part 1)
4645	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Compression set	IS 17043 (PART 2) Clause 6.6 & Table 13 S. No. (iii) (Ref Annex J of IS 15844 Part 1)
4646	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Construction	IS 17043 (PART 2) Clause 5.2.
4647	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Corrosion resistance (Metal parts)	IS 17043 (PART 2) Clause 6.10 & Table 17 S. No. (iii) (Ref IS 17098)
4648	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Density	IS 17043 (PART 2) Clause 6.5.2.1 & Table 10 S. No. (ii) (Ref IS 5914 (Part 4))
4649	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Density	IS 17043 (PART 2) Clause 6.5.2.3 & Table 12 S. No. (ii) (Ref IS 10702 - Annex C)
4650	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Elongation at break	IS 17043 (PART 2) Clause 6.1.3 & Table 4 S. No. (i) (Ref ISO 17706)
4651	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	End attachment strength,	IS 17043 (PART 2) Clause 6.11 & Table 18 S. No. (iv) (Ref ISO 10750)
4652	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Fatigue resistance,	IS 17043 (PART 2) Clause 6.11 & Table 18 S. No. (i) (Ref ISO 10751)
4653	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Flexing index,	IS 17043 (PART 2) Clause 6.3 & Table 7 S. No. (i) (Ref IS 15844 (Part 1) Annex F)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 595 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4654	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Flexing resistance	IS 17043 (PART 2) Clause 6.1.3 & Table 4 S. No. (iv) (Ref IS 8085 (Part 20))
4655	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Flexing resistance	IS 17043 (PART 2) Clause 6.5.1 & Table 9 S. No. (i) (Ref IS 8085 (Part 4))
4656	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Flexing resistance,	IS 17043 (PART 2) Clause 6.1.1 & Table 2 S. No. (ii) (Ref IS 5914 (Part 6/Sec1))
4657	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Flexing resistance, flexes at (-) 5 °C	IS 17043 (PART 2) Clause 6.1.2 & Table 3 S. No. (iii) (Ref IS 5914 (Part 6/Sec1))
4658	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Flexing resistance, flexes at (-) 5 °C	IS 17043 (PART 2) Clause 6.1.3 & Table 5 S. No. (ii) (Ref IS 8085 (Part 20))
4659	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Grain crack index	IS 17043 (PART 2) Clause 6.5.2.1 & Table 10 S. No. (i) (Ref ISO 3378)
4660	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Hardness	IS 17043 (PART 2) Clause 6.5.2.3 & Table 12 S. No. (i) (Ref IS 5676)
4661	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Hardness	IS 17043 (PART 2) Clause 6.7 & Table 14 S. No. (i) (Ref IS 7554 Annex A-3.2)
4662	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Heat shrinkage,	IS 17043 (PART 2) Clause 6.6 & Table 13 S. No. (i) (Ref Annex J of IS 15844 Part 1)
4663	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Heel pull off strength	IS 17043 (PART 2) Clause 5.4 & Table 1 S. No. (ix) (Ref.IS 8085 (Part 10))





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-6319 13/01/2025 to 12/01/2029 Page No

596 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4664	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Hydrolysis resistance	IS 17043 (PART 2) Clause 6.1.3 & Table 4 S. No. (vi) (Ref IS 5914 (Part 6/ Sec 1)))
4665	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Hydrolysis resistance,	IS 17043 (PART 2) Clause 6.5.1 & Table 9 S. No. (ii) (Ref IS 15298 (Part 1))
4666	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Hydrolysis resistance,(4) cut growth	IS 17043 (PART 2) Clause 5.4 & Table 1 S. No. (xvi) (Ref IS 8085 (Part 13) Method B)
4667	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Inter layer bond strength,	IS 17043 (PART 2) Clause 5.4 & Table 1 S. No. (ii) (Ref.Annex C of IS 15844 (Part 1))
4668	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Lace tag strength	IS 17043 (PART 2) Clause 6.10 & Table 17 S. No. (ii) (Ref Annex L of IS 15844 (Part 1))
4669	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Lace to lace abrasion,	IS 17043 (PART 2) Clause 6.10 & Table 17 S. No. (iii) (Ref IS 8085 (Part 17))
4670	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Lateral load	IS 17043 (PART 2) Clause 6.11 & Table 18 S. No. (iii) (Ref ISO 10764)
4671	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Limit of useful extension	IS 17043 (PART 2) Clause 6.9 & Table 16 S. No. (i) (Ref IS 8085 (Part 12))
4672	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Moisture resistance	IS 17043 (PART 2) Clause 6.7 & Table 14 S. No. (iii) (Ref IS 7554 Annex A-3.5)
4673	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Needle strength,	IS 17043 (PART 2) Clause 6.9 & Table 16 S. No. (ii) (Ref Method A of IS 8085 (Part 13))





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

597 of 705

TC-6319

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4674	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Peel strength,	IS 17043 (PART 2) Clause 6.8 & Table 15 S. No. (i) (Ref IS 8085 (Part 18))
4675	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Resilience	IS 17043 (PART 2) Clause 6.7 & Table 14 S. No. (ii) (Ref IS 7554 Annex A-3.4)
4676	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Seam strength	IS 17043 (PART 2) Clause 5.4 & Table 1 S. No. (xi) (Ref IS 8085 (Part 13) Method B)
4677	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Security of puller attachment strength	IS 17043 (PART 2) Clause 6.11 & Table 18 S. No. (ii) (Ref ISO 10734)
4678	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Shape and Design	IS 17043 (PART 2) Clause 5 .1
4679	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Shear strength,	IS 17043 (PART 2) Clause 6.8 & Table 15 S. No. (ii) (Ref IS 8085 (Part 19))
4680	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Slip resistance, Cof	IS 17043 (PART 2) Clause 5.4 & Table 1 S. No. (v) (Ref.Annex E of IS 15844 (Part 1))
4681	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Split tear strength	IS 17043 (PART 2) Clause 6.6 & Table 13 S. No. (ii) (Ref Annex J of IS 15844 Part 1)
4682	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Stitch tear strength,	IS 17043 (PART 2) Clause 6.1.1 & Table 2 S. No. (vi) (Ref IS 5914 - LP 8))
4683	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Strength at needle perforation,	IS 17043 (PART 2) Clause 6.1.3 & Table 4 S. No. (iii) (Ref IS 8085 (Part13) Method A)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

TC-6319

Page No 598 of 705

Validity 13/01/2025 to 12/01/2029

Last Amended on 0

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4684	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Strength of eyelet attachment	IS 17043 (PART 2) Clause 5.4 & Table 1 S. No. (viii) and Annex C
4685	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Tear Strength,	IS 17043 (PART 2) Clause 6.1.3 & Table 4 S. No. (ii) (Ref IS 7016 (Part 3/Sec 1) Method B)
4686	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Tear strength,	IS 17043 (PART 2) Clause 6.2 & Table 6 S. No. (i) (Ref IS 7016 (Part 3/Sec 1) Method B)
4687	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Tear trength,	IS 17043 (PART 2) Clause 6.1.1 & Table 2 S. No. (i) (ReflS 5914 (Part 5/Sec 2)/ ISO 3377-2)
4688	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Top piece attachment strength,	IS 17043 (PART 2) Clause 5.4 & Table 1 S. No. (x) (RefISO 1995 (RA 2021)8)
4689	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Water absorption	IS 17043 (PART 2) Clause 6.4 & Table 8 S. No. (iii) (Ref IS 15298 (Part 1))
4690	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Water desorption	IS 17043 (PART 2) Clause 6.4 & Table 8 S. No. (iii) (Ref IS 15298 (Part 1))
4691	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Water proofness on complete shoe	IS 17043 (PART 2) Clause 5.4 & Table 1 S. No. (iv) & Annex B
4692	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Water resistance,	IS 17043 (PART 2) Clause 6.1.2 & Table 3 S. No. (ii) (Ref IS 15298 (Part 1))
4693	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Water resistance, (dymic method)	IS 17043 (PART 2) Clause 6.5.2.2 & Table 11 S. No. (i) (Ref ISO 5404)
4694	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Water vapour coefficient	IS 17043 (PART 2) Clause 6.1.3 & Table 4 S. No. (v) (Ref IS 15298 (Part 1))





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

599 of 705

Validity 13/01/2025 to 12/01/2029

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4695	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Water vapour coefficient	IS 17043 (PART 2) Clause 6.2 & Table 6 S. No. (v) (Ref IS 15298 (Part 1))
4696	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Water vapour coefficient,	IS 17043 (PART 2) Clause 6.1.1 & Table 2 S. No. (v) (Ref IS 15298 (Part 1))
4697	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Water vapour permeability	IS 17043 (PART 2) Clause 6.1.1 & Table 2 S. No. (v) (Ref IS 15298 (Part 1))
4698	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Water vapour permeability	IS 17043 (PART 2) Clause 6.1.3 & Table 4 S. No. (v) (Ref IS 15298 (Part 1))
4699	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Water vapour permeability,	IS 17043 (PART 2) Clause 6.2 & Table 6 S. No. (v) (Ref IS 15298 (Part 1))
4700	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Whole shoe flexing, flexes	IS 17043 (PART 2) Clause 5.4 & Table 1 S. No. (iii) (Ref.IS 8085 (Part 16) Method A)
4701	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Shoes — Specification Part 1 Shoes for General purpose	Whole shoe topline strength,	IS 17043 (PART 2) Clause 5.4 & Table 1 S. No. (xii) (Ref IS 8085 (Part 13) Method B)
4702	MECHANICAL- LEATHER AND LEATHER PRODUCTS	SPECIFICATIONS FOR SOLID PVC SOLES AND HEELS	Abrasion resistance	IS 6719 amd. 1 (2023) clause 3.6 and table 1 (Ref. IS 3400 (Part 3) : 2021)
4703	MECHANICAL- LEATHER AND LEATHER PRODUCTS	SPECIFICATIONS FOR SOLID PVC SOLES AND HEELS	Design of outsole	IS 6719 amd. 1 (2023) clause 3.2
4704	MECHANICAL- LEATHER AND LEATHER PRODUCTS	SPECIFICATIONS FOR SOLID PVC SOLES AND HEELS	Finishing	IS 6719 amd. 1 (2023) clause 3.4





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-6319 13/01/2025 to 12/01/2029 Page No

600 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4705	MECHANICAL- LEATHER AND LEATHER PRODUCTS	SPECIFICATIONS FOR SOLID PVC SOLES AND HEELS	Flexing resistance	IS 6719 amd. 1 (2023) clause 3.6 and table 1 (Ref. Annex D of IS 15844 (Part 1): 2023)
4706	MECHANICAL- LEATHER AND LEATHER PRODUCTS	SPECIFICATIONS FOR SOLID PVC SOLES AND HEELS	Hardness,	IS 6719 amd. 1 (2023) clause 3.6 and table 1 (Ref.IS 12240 (Part 2): 1988)
4707	MECHANICAL- LEATHER AND LEATHER PRODUCTS	SPECIFICATIONS FOR SOLID PVC SOLES AND HEELS	Material	IS 6719 amd. 1 (2023) clause 3.1
4708	MECHANICAL- LEATHER AND LEATHER PRODUCTS	SPECIFICATIONS FOR SOLID PVC SOLES AND HEELS	Relative density	IS 6719 amd. 1 (2023) clause 3.6 and table 1 (Ref.Annex C-1 of IS 10702 : 2023)
4709	MECHANICAL- LEATHER AND LEATHER PRODUCTS	SPECIFICATIONS FOR SOLID PVC SOLES AND HEELS	Tear strength	IS 6719 amd. 1 (2023) clause 3.6 and table 1 (Ref.Method A of IS 3400 (Part 12) :2022)
4710	MECHANICAL- LEATHER AND LEATHER PRODUCTS	SPECIFICATIONS FOR SOLID PVC SOLES AND HEELS	Thickness	IS 6719 amd. 1 (2023) clause 3.6 and table 1 (Ref. IS 12240 (Part 1): 1988)
4711	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sport shoe	Abrasion Resistance (lace to lace)	IS 15844("{Annex- N}Cl.3.I0"
4712	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sport shoe	Adhesion strength	IS 15844("{Annex- B}Cl.3.7"
4713	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sport shoe	Adhesion to sole	IS 15844("{Annex- B}Cl.3.6"
4714	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sport shoe	Adhesive strength	IS 15844("{Annex- B}Cl.3.4":2010





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

601 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4715	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sport shoe	Breaking Strength	IS 15844 (Cl3.4 & 3.10) ("IS1969: Partl:2009&IS1969:Part 2018Cl.3.4"
4716	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sport shoe	Breaking Strength	IS 15844("IS 7016 (Part- 2)2015 2015 (Cl.3.4" & 3.10)":2010 IS 15844("IS 7016 (Part-2)2015 (Cl.3.4" & 3.10)
4717	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sport shoe	Color migration	IS 15844 (Cl 3.10)
4718	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sport shoe	Compression Set	IS 15844("{Annex- C}Cl.3.6"
4719	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sport shoe	Compression Set	IS 15844("{Annex- C}Cl.3.9"
4720	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sport shoe	Design	IS 15844:2010 Cl.3.2
4721	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sport shoe	Elongation at break	IS 15844("{LP:6 of 59I4}CI.3.4"
4722	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sport shoe	Flexing endurance	IS 15844("{LP:I9 of 59I4}CI.3.4"
4723	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sport shoe	Heat Resistance	IS 15844("{Annex- F}Cl.3.6"
4724	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sport shoe	Heat Resistance	IS 15844("{Annex- F}Cl.3.6"
4725	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sport shoe	Heat Resistance	IS 15844("{Annex- F}Cl.3.8":2010





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

602 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4726	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sport shoe	Heat Resistance	IS 15844("{Annex- F}Cl.3.8":2010
4727	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sport shoe	Heat Resistance	IS 15844("{Annex- F}Cl.3.9": 2021
4728	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sport shoe	Heat Resistance	IS 15844("{Annex- F}Cl.3.9": 2021
4729	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sport shoe	Penetration resistance of inserts	SASO ISO 20346: 2021(CI 6.2.1.1)
4730	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sport shoe	Sole to mid sole bond performance	IS 15844("{Annex-B} Cl.3.3.3"
4731	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sport shoe	Split Tear strength	IS 15844("{Annex- D}Cl.3.6":2010
4732	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sport shoe	Tear strength	IS 15844("{LP:7of 59l4)Cl.3.4"
4733	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sport shoe	Tensile strength	IS 15844("{LP:6of 59l4}Cl.3.4"
4734	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sport shoe	Upper to mid sole bond performance	IS 15844("{Annex- B}Cl.3.3.2"
4735	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear	Abrasion resistance	IS 15844("{IS 15298(part- I):2015} CI.3.7", RA: 2022
4736	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear	Abrasion resistance	IS15844("{IS 15298(part- I):2015} Cl.3.5", RA: 2022





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

603 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4737	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear	Breaking strength	IS 15844("{IS 1969:Partl:2009&IS 1969:Part2} Cl.3.I0", RA: 2022
4738	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear	Color Fastness to artificial light	IS 15844("{LF:4of 6l9l,IS/ISO105- B02:20l4}Cl.3.4", RA: 2022
4739	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear	Color Fastness to crocking	IS 15844("IS 15844:2010{LP:I0of 6I9I,}CI.3.4", RA: 2022
4740	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear	Color Fastness to rubbing	IS 15844("{IS 766} Cl.3.4" , RA : 2022
4741	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear	Construction	IS 15844:2010(Cl.3.3.I) ,RA: 2022
4742	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear	Corrosion Resistance	IS 15844("IS 15844:2010{Annex- K}Cl.3.I2" ,RA: 2022
4743	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear	Die-CTearstrength	IS 15844("{IS 3400(PART- I2):1974}CI.3.6", RA: 2022
4744	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear	Die-CTearstrength	IS 15844("{IS 3400(PART- I2):1974}CI.3.7", RA: 2022
4745	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear	Die-CTearstrength	IS 15844("{IS 3400(PART- I2):1974}CI.3.9" ,RA : 2022
4746	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear	Elongation at break	IS 15844("IS 1969: Part1:2009&IS 1969:Part 2018Cl.3.4" , RA:2022
4747	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear	Elongation at break	IS 15844("IS 7016 (Part- 2)2015 Cl.3.4" , RA : 2022





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

13/01/2025 to 12/01/2029

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

604 of 705

Validity

10-0313

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4748	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear	Elongation at break	IS15844("{IS 3400(PART- I):202I} Cl.3.6" , RA : 2022
4749	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear	Energy absorption	IS 15844("{IS 15298(part- I):2015} CI.3.3.4"; 2010 ,RA:2022
4750	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear	Flex Index	IS 15844("IS 15844:2010{Annex- P}Cl.3.8"; 2010, RA: 2022
4751	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear	Lastometer	IS15844("{Method- ISI4970:200I} Cl.3.4", RA : 2022
4752	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear	Ross Flexing	IS 15844("{IS 3400(PART- I6):1974}CI.3.7", RA: 2022
4753	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear	Ross Flexing	IS 15844("{IS 3400(PART- I6):1974}CI.3.8" :2010, RA: 2022
4754	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear	Tear strength of lining	IS 15844("{IS 3400(PART- I):202I} CI.3.5" , RA : 2022
4755	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear	Tear strength of midsole	IS 15844("{IS 15298(part-1):2015} Cl.3.6", RA: 2022
4756	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear	Tear strength of outsole	IS 15844("{IS 3400(PART- I):202I} CI.3.7" , RA : 2022
4757	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear	Tear strength of sockliner	IS 15844("{IS 3400(PART-1):2021} Cl.3.9", RA: 2022
4758	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear	Tear strength of upper	IS 15844("{IS 15298(Part- I)} Cl.3.4" , RA : 2022





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

605 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4759	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear	Tear strength of upper	IS 15844("{IS 7016 (Part-3)}Cl.3.4" :2010RA : 2022
4760	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear	Trouser tear strength	IS 15844("ISI076 (Part-3)/{Annex - G} Cl.3.7" , RA : 2022
4761	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear	Trouser tear strength	IS 15844("ISI076 (Part-3)/{Annex - G} Cl.3.8" , RA : 2023
4762	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear	Trouser tear strength	IS 15844("ISI076 (Part-3)/{Annex - G} Cl.3.8" , RA : 2023
4763	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear	Water Absorption &Water Desorption	IS 15844("{IS 15298(part- I):2015} Cl.3.8" , RA : 2022
4764	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear	Water Vapour Permeability	IS 15844("{IS15298(part- I):2015} Cl.3.5": , RA : 2022
4765	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Water Desorption of insole	Amd. No 1 of IS 15844: PART 1 clause no. 4.6 & table 5 (ref. IS 15298 Part 1),
4766	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Water vapour coefficient of upper	Amd. No 1 of IS 15844: PART 1 clause no. 4.4 & table 2 (ref. IS 15298 Part 1),
4767	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Water vapour coefficient of lining	Amd. No 1 of IS 15844: PART 1 clause no. 4.5 & table 4 (ref IS 15298(Part 1))
4768	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Abrasion resistance (dry condition) of insocks	Amd. No 1 of IS 15844: PART 1 clause no. 4.7 & table 6 (ref. IS 15298 Part 1),





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

606 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4769	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Abrasion resistance (wet condition) of insocks	Amd. No 1 of IS 15844: PART 1 clause no. 4.7 & table 6 (ref. IS 15298 Part 1),
4770	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Abrasion resistance of lining	Amd. No 1 of IS 15844: PART 1 clause no. 4.5 & table 4 (ref.IS 15298(Part 1))
4771	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Abrasion resistance, of insole	Amd. No 1 of IS 15844: PART 1 clause no. 4.6 & table 5 (ref. IS 15298 Part 1)
4772	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Abrasion resistance1 (volume loss),	Amd. No 1 of IS 15844: PART 1 clause no. 5, Table 1 (ref. IS 3400 (Part 3)),
4773	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Area shape retention after 10th collapse of counter stiffner	Amd. No 1 of IS 15844: PART 1 clause no. 4.10 & table 9 (ref. Annex A-3.3 of IS 7554),
4774	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Bond performance, a) Upper to sole/mid sole/ composite sole	Amd. No 1 of IS 15844: PART 1, clause no. 5, Table 1
4775	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Bond performance, b) Interlayer bond strength	Amd. No 1 of IS 15844: PART 1, clause no. 5, Table 1
4776	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Breaking strength of upper	Amd. No 1 of IS 15844: PART 1 clause no. 4.4 & table 3 (ref. IS 7016 (Part 2) Method 1)
4777	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Breaking strength of lace	Annex K & Amd. No 1 of IS 15844: PART 1 clause no. 4.13 & table 12
4778	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Bursting Strength, of upper	Amd. No 1 of IS 15844: PART 1 clause no. 4.4 & table 3 (ref.IS 1966 (Part 2))





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

607 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4779	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Category and type	Amd. No 1 of IS 15844: PART 1 clause no. 4.2
4780	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Colour fastness rubbing (To and fro) of upper	Amd. No 1 of IS 15844: PART 1 clause no. 4.4 & table 2 (ref. IS 6191 (Part 4))
4781	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Colour fastness to light of upper	Amd. No 1 of IS 15844: PART 1 clause no. 4.4 & table 2 (ref. IS/ISO 105B02)
4782	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Colour fastness to perspiration (contact method) of lining	Amd. No 1 of IS 15844: PART 1 clause no. 4.5 & table 4 (ref IS 6191/ISO 11641),
4783	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Colour fastness to rubbing (crocking)of lining	Amd. No 1 of IS 15844: PART 1 clause no. 4.5 & table 4 (ref IS/ISO 105- X12),
4784	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Colour fastness to water (for lace) (Contact method)	Amd. No 1 of IS 15844: PART 1 clause no. 4.13 & table 12 (ref. IS 6191 (Part 2) or IS/ISO 105- E01)
4785	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Complete Shoe Flexing	Amd. No 1 of IS 15844: PART 1, clause no. 5, Table 1 (ref. 'IS 8085 (Part 16)/ISO 24266' (Method A))
4786	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Compression set, of midsole	Annex G & Amd. No 1 of IS 15844: PART 1 clause no. 4.9 & table 8
4787	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Corrosion resistance (Metal parts)	Amd. No 1 of IS 15844: PART 1 clause no. 4.13 & table 12 (IS 17098(both Method 1 & Method 2))





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

608 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4788	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Elongation at break of upper	Amd. No 1 of IS 15844: PART 1 clause no. 4.4 & table 3 (ref. IS 7016 (Part 2) Method 1),
4789	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Energy Absorption at Seat Region	Amd. No 1 of IS 15844: PART 1,clause no. 5, Table 1 (ref. IS 15298: Part 1)
4790	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	First dry collapsing load, hardness, of counter stiffner	Amd. No 1 of IS 15844: PART 1 clause no. 4.10 & table 9 (ref. Annex A-3.2.6 of IS 7554),
4791	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Flexing index of insole	Amd. No 1 & Annex 'F of IS 15844: PART 1 clause no. 4.6 & table 5
4792	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Flexing resistance of outsole (Belt method)	Amd. No 1 of IS 15844: PART 1 clause no. 4.8 & table 7 (ref. IS 8085 (Part 4)),
4793	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Flexing resistance of outsole (Bennewart method)	Amd. No 1 & Annex D of IS 15844: PART 1 clause no. 4.8 & table 7
4794	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Flexing resistance of upper	Amd. No 1 of IS 15844: PART 1 clause no. 4.4 & table 3 (ref. IS 8085 (Part 20)/ ISO 17694)
4795	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Heat shrinkage, of midsole	Annex J & Amd. No 1 of IS 15844: PART 1 clause no. 4.9 & table 8
4796	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Hydrolysis resistance	Amd. No 1 of IS 15844: PART 1 clause no. 5, Table 1 (ref. IS 15298 (Part 1))
4797	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Hydrolysis resistance of upper	Amd. No 1 of IS 15844: PART 1 clause no. 4.4 & table 3 (ref. IS 15298 Part -1)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-6319 13/01/2025 to 12/01/2029 Page No

609 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4798	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Hydrolysis resistance,	Amd. No 1 of IS 15844: PART 1 clause no. 4.8 & table 7 (ref. IS 15298 Part 1),
4799	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Initial dry area shape retention of counter stiffner	Amd. No 1 of IS 15844: PART 1 clause no. 4.10 & table 9 (ref. Annex A-3.1 of IS 7554),
4800	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Insole	Amd. No 1 of IS 15844: PART 1, clause no. 5, Table 1
4801	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Lace tag strength	Annex L & Amd. No 1 of IS 15844: PART 1 clause no. 4.13 & table 12
4802	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Lace to lace abrasion,	Amd. No 1 of IS 15844: PART 1 clause no. 4.13 & table 12 (ref. IS 8085 (Part 17)/ISO 22774,)
4803	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Limit of useful extension of elastic	Amd. No 1 of IS 15844: PART 1 clause no. 4.12 & table 11 (ref. IS 8085 (Part 12)/ISO 10765),
4804	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Moisture resistance,of counter stiffner	Amd. No 1 of IS 15844: PART 1 clause no. 4.10 & table 9 (ref. Annex A-3.5 of IS 7554),
4805	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Peel strength of velcro	Amd. No 1 of IS 15844: PART 1 clause no. 4.11 & table 10 (ref. IS 8085 (Part 18)/ISO 22777),
4806	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Resilience,of counter stiffner	Amd. No 1 of IS 15844: PART 1 clause no. 4.10 & table 9 (ref. Annex A-3.4 of IS 7554),
4807	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Shear strength, of velcro	Amd. No 1 of IS 15844: PART 1 clause no. 4.11 & table 10 (ref. ISO 22776),





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

610 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4808	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Slip resistance, coefficient	Annex E & Amd. No 1 of IS 15844: PART 1, clause no. 5, Table 1
4809	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Split tear strength of midsole	Annex H & Amd. No 1 of IS 15844: PART 1 clause no. 4.9 & table 8
4810	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Stitch tear strength (double hole), of upper	Amd. No 1 of IS 15844: PART 1 clause no. 4.4 & table 2 (ref. LP 8 of IS 5914)
4811	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Strength of Buckle/Ski hook,	Annex 'M' & Amd. No 1 of IS 15844: PART 1 clause no. 4.13 & table 12
4812	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Tear strength of upper	Amd. No 1 of IS 15844: PART 1 clause no. 4.4 & table 2 (ref. IS 5914 (Part 5/Sec 2)/ISO 3377-2),
4813	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Tear strength of upper	Amd. No 1 of IS 15844: PART 1 clause no. 4.4 & table 3 (ref. IS 15298 (Part 1))
4814	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Tear strength of lining	Amd. No 1 of IS 15844: PART 1 clause no. 4.5 & table 4 (ref.IS 15298(Part 1)),
4815	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Thickness of insocks	Amd. No 1 of IS 15844: PART 1 clause no. 4.7 & table 6 (ref. IS 15298 Part 1),
4816	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Thickness of insole	Amd. No 1 of IS 15844: PART 1 clause no. 4.6 & table 5 (ref. IS 15298 Part 1))
4817	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Toe spring	Amd. No 1 of IS 15844: PART 1, clause no. 5, Table 1





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

611 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4818	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Washability	Amd. No 1 of IS 15844: PART 1, clause no. 5, Table 1(ref.IS 8085 (Part 15)/ISO 19954
4819	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Water Absorption of insole	Amd. No 1 of IS 15844: PART 1 clause no. 4.6 & table 5 (ref. IS 15298 Part 1),
4820	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Water Absorption of insole	Amd. No 1 of IS 15844: PART 1 clause no. 4.7 & table 6 (ref. IS 15298 Part 1),
4821	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Water Desorption of insocks	Amd. No 1 of IS 15844: PART 1 clause no. 4.7 & table 6 (ref. IS 15298 Part 1),
4822	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Water vapour permeability of upper	Amd. No 1 of IS 15844: PART 1 clause no. 4.4 & table 2 (ref. IS 15298 Part 1),
4823	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-1 General Purpose	Water vapour permeability of lining	Amd. No 1 of IS 15844: PART 1 clause no. 4.5 & table 4 (ref IS 15298(Part 1))
4824	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Abrasion resistance (volume loss), of outsole	IS 15844: PART 2 Clause 7.6 & Table 7 (Ref .IS 3400 (Part 3)/ISO 4649 : 2016)
4825	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Abrasion resistance, of insock	IS 15844: PART 2 Clause 7.5 & Table 6 (Ref . IS 15298 (Part 1))
4826	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Abrasion resistance, of lining	IS 15844: PART 2 Clause 7.3 & Table 4 (Ref .IS 15298 (Part 1))
4827	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Abrasion resistanceof insole	IS 15844: PART 2 Clause 7.4 & Table 5 (Ref . IS 15298 (Part 1))





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

Validity

TC-6319

Page No

612 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4828	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Abrasion test of upper	IS 15844: PART 2 Clause 7.2 & Table 2 (Ref .IS 15298 (Part 1))
4829	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Area shape retention after 10th collapse, of counter stiffner	IS 15844: PART 2 Clause 7.8 & Table 9 (Ref Annex A-3.3 of IS 7554)
4830	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Breaking strength of lace	IS 15844: PART 2 Clause 7.11 & Table 12 (Ref Annex K of IS 15844 (Part 1))
4831	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Breaking strength, of upper	IS 15844: PART 2 Clause 7.2 & Table 3 (Ref .Method 1 of IS 7016 (Part 2)/ ISO 1421 : 2016 or ISO 17706)
4832	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Bursting strength, of upper	IS 15844: PART 2 Clause 7.2 & Table 3 (Ref .IS 1966 (Part 2)/ISO 13938-2 : 2019)
4833	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Colour fastness rubbing (to and fro), of upper	IS 15844: PART 2 Clause 7.2 & Table 2 (Ref.IS 6191 (Part 4)/ISO 11640 : 2012)
4834	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Colour fastness to light, of upper	IS 15844: PART 2 Clause 7.2 & Table 2 (Ref .IS/ISO 105-B02)
4835	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Colour fastness to light, of upper	IS 15844: PART 2 Clause 7.2 & Table 3 (Ref .IS/ISO 105-B02)
4836	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Colour fastness to perspiration (contact method), of lining	IS 15844: PART 2 Clause 7.3 & Table 4 (Ref .ISO 11641)
4837	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Colour fastness to rubbing (crocking), of lining	IS 15844: PART 2 Clause 7.3 & Table 4 (Ref IS/ISO 105-X12)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

613 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4838	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Colour fastness to water (for lace) (Contact method)	IS 15844: PART 2 Clause 7.11 & Table 12 (Ref IS 6191 (Part 2)/ISO 11642 :2012)
4839	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Complete Shoe Flexing	IS 15844: PART 2 Clause 7.1.6 (Ref. ISO 24266 (Method A))
4840	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Compression set % of midsole	IS 15844: PART 2 Clause 7.7 & Table 8 (Ref Annex G of IS 15844 (Part 1))
4841	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Compression set % of outsole	IS 15844: PART 2 Clause 7.6 & Table 7 (Ref. Annex G of IS 15844 (Part 1))
4842	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Corrosion resistance (Metal parts) of Fasteners	IS 15844: PART 2 Clause 7.11 & Table 12 (Ref IS 17098)
4843	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	DESIGN	IS 15844: PART 2 Clause 5
4844	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Elongation at break %, of outsole	IS 15844: PART 2 Clause 7.6 & Table 7 (Ref. IS 3400 (Part 1)/ISO 37 : 2017)
4845	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Elongation at break, of upper	IS 15844: PART 2 Clause 7.2 & Table 2 (Ref .IS 5914 (Part 8)/ISO 3376)
4846	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Elongation at break, of upper	IS 15844: PART 2 Clause 7.2 & Table 3 (Ref .Method 1 of IS 7016 (Part 2)/ ISO 1421 : 2016 or ISO 17706)
4847	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Elongation at break,of midsole	IS 15844: PART 2 Clause 7.7 & Table 8 (Ref IS 3400 (Part 1)/ISO 37 : 2017)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 614 of 705

Validity

13/01/2025 to 12/01/2029

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4848	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Energy Absorption at Seat Region	IS 15844: PART 2 Clause 7.1.5 (Ref. IS 15298 (Part 1))
4849	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	First dry collapsing load, hardness, of counter stiffner	IS 15844: PART 2 Clause 7.8 & Table 9 (Ref Annex A-3.2.6 of IS 7554)
4850	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Flexing index,of insole	IS 15844: PART 2 Clause 7.4 & Table 5 (Ref . Annex F of IS 15844 (Part 1))
4851	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Flexing resistance (belt method), of outsole	IS 15844: PART 2 Clause 7.6 & Table 7 (Ref .IS 8085 (Part 4)/ISO 16177 : 2012)
4852	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Flexing resistance, of upper	IS 15844: PART 2 Clause 7.2 & Table 2 (Ref. IS 5914 (Part6/Sec1)/ISO 5402-1)
4853	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Flexing resistance, of upper	IS 15844: PART 2 Clause 7.2 & Table 3 (Ref .IS 8085 (Part 20)/ISO 17694)
4854	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Heat resistance shrinkage linear, of insock	IS 15844: PART 2 Clause 7.5 & Table 6 (Ref .Annex J of IS 15844(Part 1))
4855	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Heat shrinkage,of midsole	IS 15844: PART 2 Clause 7.7 & Table 8 (Ref Annex J of IS 15844 (Part 1))
4856	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Heel Drop	IS 15844: PART 2 Clause 7.1.9 & Table 1
4857	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Hydrolysis resistance, of outsole	IS 15844: PART 2 Clause 7.6 & Table 7 (Ref .IS 15298 (Part 1))
4858	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Hydrolysis resistance, of upper	IS 15844: PART 2 Clause 7.2 & Table 3 (Ref .IS 16645/ISO 5423 : 1992)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

615 of 705

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4859	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Initial dry area shape retention, of counter stiffner	IS 15844: PART 2 Clause 7.8 & Table 9 (Ref Annex A-3.1 of IS 7554)
4860	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Lace tag strength	IS 15844: PART 2 Clause 7.11 & Table 12 (Ref Annex L of IS 15844 (Part 1))
4861	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Lace to lace abrasion, of Fasteners	IS 15844: PART 2 Clause 7.11 & Table 12 (Ref IS 8085 (Part 17)/ISO 22774)
4862	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Limit of useful extension, of Elastic tape	IS 15844: PART 2 Clause 7.10 & Table 11 (Ref IS 8085 (Part 12)/ISO 10765)
4863	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Moisture resistance, of counter stiffner	IS 15844: PART 2 Clause 7.8 & Table 9 (Ref Annex A-3.5 of IS 7554)
4864	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Needle strength, of Elasic tape	IS 15844: PART 2 Clause 7.10 & Table 11 (Ref Method 'A' of IS 8085 (Part 13)/ISO 17697)
4865	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Out Sole to Mid Sole Bond Performance	IS 15844: PART 2 Clause 7.1.4 (Ref. Annex C of IS 15844 (Part 1))
4866	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Peel strength, of counter stiffner	IS 15844: PART 2 Clause 7.8 & Table 9 (Ref Annex C of IS 15844 (Part 1))
4867	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Peel strength, of velcro	IS 15844: PART 2 Clause 7.9 & Table 10 (Ref IS 8085 (Part 18)/ISO 22777))
4868	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Resilience, of counter stiffner, of counter stiffner	IS 15844: PART 2 Clause 7.8 & Table 9 (Ref Annex A-3.4 of IS 7554)
4869	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Shear strength, of velcro	IS 15844: PART 2 Clause 7.9 & Table 10 (Ref IS 8085 (Part 19)/ISO 22776)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

616 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4870	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Slip Resistance	IS 15844: PART 2 Clause 7.1.8 (Ref. Annex E of IS 15844 (Part 1)
4871	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Split tear strength of midsole	IS 15844: PART 2 Clause 7.7 & Table 8 (Ref Annex H of IS 15844 (Part 1))
4872	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Stitch tear strength (double hole), of upper	IS 15844: PART 2 Clause 7.2 & Table 2 (Ref. LP 8 of IS 5914)
4873	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Strength at needle perforation, of upper	IS 15844: PART 2 Clause 7.2 & Table 3 (Ref Method 'A' of IS 8085 (Part 13)/ ISO 17697)
4874	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Strength of Buckle/Ski hook, of Fasteners	IS 15844: PART 2 Clause 7.11 & Table 12 (Ref Annex M of IS 15844 (Part 1))
4875	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Tear strength, of lining	IS 15844: PART 2 Clause 7.3 & Table 4 (Ref .IS 15298 (Part 1))
4876	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Tear strength, of outsole	IS 15844: PART 2 Clause 7.6 & Table 7 (Ref .IS 15298 (Part 1))
4877	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Tear strength, of upper	IS 15844: PART 2 Clause 7.2 & Table 2 (Ref. IS 5914 (Part 5/Sec 2)/ISO 3377-2)
4878	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Tear strength, of upper	IS 15844: PART 2 Clause 7.2 & Table 3 (RefIS 15298 (Part 1))
4879	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Tensile strength, of outsole	IS 15844: PART 2 Clause 7.6 & Table 7 (Ref .IS 3400 (Part 1)/ISO 37 : 2017)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

617 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4880	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Tensile strength, of upper	IS 15844: PART 2 Clause 7.2 & Table 2 (Ref .IS 5914 (Part 8)/ISO 3376)
4881	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Thickness of insole	IS 15844: PART 2 Clause 7.4 & Table 5 (Ref . IS 15298 (Part 1))
4882	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Thickness, of insock	IS 15844: PART 2 Clause 7.5 & Table 6 (Ref . IS 15298 (Part 1))
4883	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Toe Spring	IS 15844: PART 2 Clause 7.1.1
4884	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Upper to Composite Sole Bond Performance	IS 15844: PART 2 Clause 7.1.3 (Ref. Annex C of IS 15844 (Part 1))
4885	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Upper to Mid Sole/Out Sole Bond Performance	IS 15844: PART 2 Clause 7.1.2 (Ref. Annex C of IS 15844 (Part 1))
4886	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Washability	IS 15844: PART 2 Clause 7.1.7 (Ref. ISO 19954)
4887	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Water Absorption of insole	IS 15844: PART 2 Clause 7.4 & Table 5 (Ref . IS 15298 (Part 1))
4888	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Water Absorption, of insock	IS 15844: PART 2 Clause 7.5 & Table 6 (Ref . IS 15298 (Part 1))
4889	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Water absorption, of upper	IS 15844: PART 2 Clause 7.2 & Table 2 (Ref .IS 15298 (Part 1))
4890	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Water Desorption of insole	IS 15844: PART 2 Clause 7.4 & Table 5 (Ref . IS 15298 (Part 1))
4891	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Water Desorption, of insock	IS 15844: PART 2 Clause 7.5 & Table 6 (Ref . IS 15298 (Part 1))





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

TC-6319

Validity

13/01/2025 to 12/01/2029

Page No

618 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4892	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Water penetration, of upper	IS 15844: PART 2 Clause 7.2 & Table 2 (Ref .IS 15298 (Part 1))
4893	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Water vapour coefficient of lining	IS 15844: PART 2 Clause 7.3 & Table 4 (Ref . IS 15298 (Part 1))
4894	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Water vapour coefficient, of upper	IS 15844: PART 2 Clause 7.2 & Table 2 (Ref.IS 15298 (Part 1))
4895	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Water vapour coefficient, of upper	IS 15844: PART 2 Clause 7.2 & Table 3 (Ref .IS 15298 (Part 1))
4896	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Water vapour permeability, of lining	IS 15844: PART 2 Clause 7.3 & Table 4 (Ref . IS 15298 (Part 1))
4897	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Water vapour permeability, of upper	IS 15844: PART 2 Clause 7.2 & Table 2 (Ref.IS 15298 (Part 1))
4898	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-2 Performance Sports footwear	Water vapour permeability, of upper	IS 15844: PART 2 Clause 7.2 & Table 3 (Ref .IS 15298 (Part 1))
4899	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Abrasion resistance (volume loss), of outsole	IS 15844 (PART 3) Clause 7.6 & Table 7 (Ref .IS 3400 (Part 3)/ISO 4649)
4900	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Abrasion resistance, of Insock	IS 15844 (PART 3) Clause 7.4 & Table 6 (Ref . IS 15298 (Part 1))
4901	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Abrasion resistance, of Insole	IS 15844 (PART 3) Clause 7.4 & Table 5 (Ref . IS 15298 (Part 1))
4902	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Abrasion resistance, of lining	IS 15844 (PART 3) Clause 7.3 & Table 4 (Ref .IS 15298 (Part 1))
4903	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Abrasion test of upper	IS 15844 (PART 3) Clause 7.2 & Table 2 (Ref .IS 15298 (Part 1))





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

619 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4904	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Area shape retention after 10th collapse, of counter stiffner	IS 15844 (PART 3) Clause 7.8 & Table 9 (Ref Annex A-3.3 of IS 7554)
4905	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Breaking strength of lace	IS 15844 (PART 3) Clause 7.11 & Table 12 (Ref Annex K of IS 15844 (Part 1))
4906	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Breaking strength, of upper	IS 15844 (PART 3) Clause 7.2 & Table 3 (Ref .Method 1 of IS 7016 (PART 2)/ ISO 1421 or ISO 17706)
4907	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Bursting strength, of upper	IS 15844: PART 2 Clause 7.2 & Table 3 (Ref .IS 1966 (Part 2)/ISO 13938-2)
4908	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Colour fastness rubbing (to and fro), of upper	IS 15844 (PART 3) Clause 7.2 & Table 2 (Ref.IS 6191 (Part 4)/ISO 11640 : 2012)
4909	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Colour fastness to light, of upper	IS 15844 (PART 3) Clause 7.2 & Table 2 (Ref .IS/ISO 105-B02)
4910	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Colour fastness to light, of upper	IS 15844: PART 2 Clause 7.2 & Table 3 (Ref .IS/ISO 105-B02)
4911	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Colour fastness to perspiration (contact method), of lining	IS 15844 (PART 3) Clause 7.3 & Table 4 (Ref .IS 6191 (Part-6)/ISO 11641)
4912	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Colour fastness to rubbing (crocking), of lining	IS 15844 (PART 3) Clause 7.3 & Table 4 (Ref. IS/ISO 105-X12)
4913	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Colour fastness to water (for lace) (Contact method)	IS 15844 (PART 3) Clause 7.11 & Table 12 (Ref IS 6191 (Part 2)/ISO 11642 :2012)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

620 of 705

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4914	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Complete Shoe Flexing	IS 15844 (PART 3) Clause 7.1.3 (Ref. ISO 24266 (Method A))
4915	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Compression set %	IS 15844 (PART 3) Clause 7.6 & Table 7 (Ref Annex G of IS 15844 (Part 1))
4916	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Compression set %	IS 15844 (PART 3) Clause 7.7 & Table 8 (Ref Annex G of IS 15844 (Part 1))
4917	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Corrosion resistance	IS 15844 (PART 3) Clause 7.11 & Table 12 (Ref IS 17098)
4918	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Corrosion resistance	IS 15844 (PART 3) Clause 7.11 & Table 13 (Ref IS 17098)
4919	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	DESIGN	IS 15844 (PART 3) Clause 5
4920	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Elongation at break %,	IS 15844 (PART 3) Clause 7.6 & Table 7 (Ref .IS 3400 (Part 1)/ISO 37 : 2017)
4921	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Elongation at break,	IS 15844 (PART 3) Clause 7.7 & Table 8 (Ref IS 3400 (Part 1)/ISO 37 : 2017)
4922	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Elongation at break, of upper	IS 15844 (PART 3) Clause 7.2 & Table 3 (Ref .Method 1 of IS 7016 (PART 3)/ ISO 1421 or ISO 17706)
4923	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Elongation at break, of upper	IS 15844: PART 2 Clause 7.2 & Table 2 (Ref .IS 5914 (Part 8)/ISO 3376)
4924	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Energy Absorption at Seat Region	IS 15844 (PART 3) Clause 7.1.2 (Ref. IS 15298 (Part 1))





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

621 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on 02/0

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4925	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	First dry collapsing load, hardness, of counter stiffner	IS 15844 (PART 3) Clause 7.8 & Table 9 (Ref Annex A-3.2.6 of IS 7554)
4926	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Flexing index, of Insole	IS 15844 (PART 3) Clause 7.4 & Table 5 (Ref . Annex F of IS 15844 (Part 1))
4927	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Flexing resistance (Ross flexing method)	IS 15844 (PART 3) Clause 7.6 & Table 7 (Ref. Annex C and Annex E of IS 16645/ISO 5423)
4928	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Flexing resistance of outsole (Bennewart method)	IS 15844: PART 3:2024 clause no. 7.6 & table 7 (Ref . ISO 17707)
4929	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Flexing resistance, of upper	IS 15844 (PART 3) Clause 7.2 & Table 3 (Ref .IS 8085 (PART 20)/ISO 17694)
4930	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Flexing resistance, of upper	IS 15844 (PART 3) Clause 7.2 & Table 2 (Ref. IS 5914 (Part6/Sec1)/ISO 5402-1)
4931	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Heat resistance shrinkage linear, of insock	IS 15844 (PART 3) Clause 7.5 & Table 6 (Ref . Annex J of IS 15844 (Part 1))
4932	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Heat shrinkage,	IS 15844 (PART 3) Clause 7.7 & Table 8 (Ref Annex J of IS 15844 (Part 1))
4933	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Heel Drop	IS 15844 (PART 3) Clause 7.1.6 & Table 1
4934	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Hydrolysis resistance,	IS 15844 (PART 3) Clause 7.6 & Table 7 (Ref .IS 15298 (Part 1))
4935	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Hydrolysis resistance, of upper	IS 15844 (PART 3) Clause 7.2 & Table 3 (Ref .IS 15298 (Part 1)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number

Validity

Page No

622 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4936	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Initial dry area shape retention, of counter stiffner	IS 15844 (PART 3) Clause 7.8 & Table 9 (Ref Annex A-3.1 of IS 7554)
4937	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Lace tag strength	IS 15844 (PART 3) Clause 7.11 & Table 12 (Ref Annex L of IS 15844 (Part 1))
4938	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Lace to lace abrasion,	IS 15844 (PART 3) Clause 7.11 & Table 12 (Ref IS 8085 (Part 17)/ISO 22774)
4939	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Limit of useful extension, of Elastic tape	IS 15844 (PART 3) Clause 7.10 & Table 11 (Ref IS 8085 (Part 12)/ISO 10765)
4940	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Moisture resistance, of counter stiffner	IS 15844 (PART 3) Clause 7.8 & Table 9 (Ref Annex A-3.5 of IS 7554)
4941	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Needle Strength	IS 15844 (PART 3) Clause 7.10 & Table 11 (Ref Method 'A' of IS 8085 (Part 13)/ISO 17697)
4942	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Out Sole to Mid Sole (Multilayer, if present) Bond Performance	IS 15844 (PART 3) Clause 7.1.1 (Ref. Annex C of IS 15844 (Part 1))
4943	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Peel strength, of counter stiffner	IS 15844 (PART 3) Clause 7.8 & Table 9 (Ref Annex C of IS 15844 (Part 1))
4944	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Peel strength, of velcro fastner	IS 15844 (PART 3) Clause 7.9 & Table 10 (Ref IS 8085 (Part 18)/ISO 22777))
4945	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Resilience, of counter stiffner	IS 15844 (PART 3) Clause 7.8 & Table 9 (Ref Annex A-3.4 of IS 7554)
4946	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Shear strength, of velcro fastner	IS 15844 (PART 3) Clause 7.9 & Table 10 (Ref IS 8085 (Part 19)/ISO 22776)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

Validity

TC-6319

Page No 623 of 705

13/01/2025 to 12/01/2029

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4947	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Slip Resistance	IS 15844 (PART 3) Clause 7.1.5 (Ref. Annex E of IS 15844 (Part 1)
4948	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Split tear strength	IS 15844 (PART 3) Clause 7.7 & Table 8 (Ref Annex H of IS 15844 (Part 1))
4949	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Stitch tear strength (double hole), of upper	IS 15844 (PART 3) Clause 7.2 & Table 2 (Ref. LP 8 of IS 5914)
4950	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Strength at needle perforation, of upper	IS 15844 (PART 3) Clause 7.2 & Table 3 (Ref Method 'A' of IS 8085 (Part 13)/ ISO 17697)
4951	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Strength of Buckle/Ski hook/D-ring	IS 15844 (PART 3) Clause 7.11 & Table 12 (Ref Annex M of IS 15844 (Part 1))
4952	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Tear strength	IS 15844 (PART 3) Clause 7.6 & Table 7 (Ref .IS 15298 (Part 1))
4953	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Tear strength, of lining	IS 15844 (PART 3) Clause 7.3 & Table 4 (Ref .IS 15298 (Part 1))
4954	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Tear strength, of upper	IS 15844 (PART 3) Clause 7.2 & Table 2 (Ref.IS 5914 (Part 5/Sec 2)/ISO 3377-2)
4955	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Tear strength, of upper	IS 15844 (PART 3) Clause 7.2 & Table 3 (Ref. IS 15298 (Part 1))
4956	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Tensile strength	IS 15844 (PART 3) Clause 7.6 & Table 7 (Ref .IS 3400 (Part 1)/ISO 37 : 2017)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

624 of 705

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4957	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Tensile strength, of upper	IS 15844: PART 2 Clause 7.2 & Table 2 (Ref .IS 5914 (Part 8)/ISO 3376)
4958	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Upper to Composite Sole Bond Performance	IS 15844 (PART 3) Clause 7.1.1 (Ref. Annex C of IS 15844 (Part 1))
4959	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Upper to Mid Sole/Out Sole Bond Performance	IS 15844 (PART 3) Clause 7.1.1 (Ref. Annex C of IS 15844 (Part 1))
4960	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Washability	IS 15844 (PART 3) Clause 7.1.4 (Ref. IS 8085 (Part 15)/ISO 19954)
4961	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Water Absorption, of Insock	IS 15844 (PART 3) Clause 7.5 & Table 6 (Ref . IS 15298 (Part 1))
4962	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Water Absorption, of Insole	IS 15844 (PART 3) Clause 7.4 & Table 5 (Ref . IS 15298 (Part 1))
4963	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Water Desorption, of Insock	IS 15844 (PART 3) Clause 7.5 & Table 6 (Ref . IS 15298 (Part 1))
4964	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Water Desorption, of Insole	IS 15844 (PART 3) Clause 7.4 & Table 5 (Ref . IS 15298 (Part 1))
4965	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Water vapour coefficient, of lining	IS 15844 (PART 3) Clause 7.3 & Table 4 (Ref . IS 15298 (Part 1))
4966	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Water vapour coefficient, of upper	IS 15844 (PART 3) Clause 7.2 & Table 2 (Ref.IS 15298 (Part 1))
4967	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Water vapour coefficient, of upper	IS 15844 (PART 3) Clause 7.2 & Table 3 (Ref .IS 15298 (Part 1))
4968	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Water vapour permeability, of lining	IS 15844 (PART 3) Clause 7.3 & Table 4 (Ref . IS 15298 (Part 1))





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number

Validity

13/01/2025 to 12/01/2029

Page No

625 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4969	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Water vapour permeability, of upper	IS 15844 (PART 3) Clause 7.2 & Table 2 (Ref.IS 15298 (Part 1))
4970	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Sports footwear - Part-3 Proffesiol Sports Footwear	Water vapour permeability, of upper	IS 15844 (PART 3) Clause 7.2 & Table 3 (Ref .IS 15298 (Part 1))
4971	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Synthetic	Abrasion resistance of In sock(Veslic)	ISO 20346: 2021(Cl 5.8.7)
4972	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Synthetic	Abrasion resistance of In sock(Veslic)	SASO ISO 20344(Cl 6.12), 20345(Cl 5.7.4.2),20347: 2014(Cl 5.7.4.2)
4973	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Synthetic	Abrasion resistance of Insole	ISO 20346: 2021(Cl 5.3.1.2)
4974	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Synthetic	Abrasion resistance of Insole	SASO ISO 20344(CI 7.3), 20345(CI 5.7.4.2),20347: 2014(CI 5.7.4.1)
4975	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Synthetic	Abrasion resistance of Insole & In sock(Veslic)	BS EN I5090: 2012
4976	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Synthetic	Thickness of insocks	ISO 20346: 2021(CL 5.3.1.2 & 5.8.7)
4977	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Synthetic	Thickness of insocks	ISO 20344(CI 7.1),20345(CI 5.7.1),20347: 2014(CI 5.7.1)
4978	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Synthetic	Water absorption & de- absorption of Insole & Insock	BS EN 15090: 2012 (CI 5.7.3)
4979	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Synthetic	Water absorption & de- absorption of Insole & Insock	SASO ISO 20344(CI 7.2),20345(CI 5.7.3),20347: 2014(CI 5.7.3)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

626 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4980	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Synthetic	Water absorption & de- absorption of Insole & Insock	SASO ISO 20346: 2021(CI 5.3.1.2 & 5.8.7)
4981	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC	Colour fastness to rubbing (crocking) of lining	IS/ISO 105-X12
4982	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Abrasion Resistance (Volume Loss)	IS 3400 (Part-3)
4983	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Abrasion Resistance (Volume Loss)	ISO 4649
4984	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Abrasion resistance of lining	IS 3840:1996
4985	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Ageing Test	IS 3400 (Part-4)
4986	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Ageing test of outsole	IS 3400-4:2012
4987	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Area shape retention after 10th collapse of counter stiffner	Annex A-3.3 of IS 7554
4988	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Area Shrinkage of insole	IS 5867:1970
4989	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Attachment strength of strap and buckle/D-ring N,	IS 6721 (Annex-D)
4990	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Attachment strength of strap and velcro	IS 6721 (Annex-D)
4991	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Bond Strength of Textile Layer and Insock	ISO/TR 20882





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

Validity

TC-6319

Page No

627 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
4992	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Breaking Load	IS 1969 (Part-1)
4993	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Breaking Load	IS 1969 (Part-2)
4994	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Breaking load of closing thread	IS 4930 (Part-3)
4995	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Breaking strength lace	IS 1969-1:2009
4996	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Breaking strength of upper	IS 7016 (Part 2)-Method 1
4997	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Breaking strength of upper	ISO 1421 : 2016
4998	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Breaking strength of upper	ISO 17706
4999	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Breaking strength of threads	IS 1720:1978
5000	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Bursting Strength of upper	IS 1966 (Part-2)
5001	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Bursting Strength of upper	ISO 13938-2 : 2019
5002	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Change in hardness after accelerated ageing of outsole	IS 3400-2:2014
5003	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Change in hardness after accelerated ageing of outsole heel	IS 3400-4:2012





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

628 of 705

Validity

13/01/2025 to 12/01/2029

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5004	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Closing Thread	IS 4910 (Part-3)
5005	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Color fastness to Light of threads	IS 1720:1978
5006	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Color fastness to Perspiration of threads	IS 1720:1978
5007	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Color fastness to Washing of threads	IS 1720:1978
5008	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Construction of threads	IS 1720:1978
5009	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Corrosion resistance (Metal parts)	IS 17098 (Both Method-1 & Method-2)
5010	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Count of yarn of threads	IS 1720:1978
5011	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Crack resistance of insole	IS 5867:1970
5012	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Density	IS 5914 (Part-4)
5013	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Density of insole	IS 5867:1970
5014	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Determination Of Resistance To Grain Cracking And Grain Crack Index	IS 5914 : Part 7 : 2023 (ISO 3378 : 2002)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 629 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5015	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Dimension of cotton newar	IS 1895:1982
5016	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Dimension of Eyelets	IS 5041:1978
5017	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Distansion & strength of grain of upper	IS 5677:1986
5018	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Elongation at break	IS 5914 : Part 8 : 2023 (ISO 3376 : 2020)
5019	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Elongation at break of upper	IS 7016 (Part 2)-Method 1
5020	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Elongation at break of upper	ISO 1421 : 2016
5021	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Elongation at break of upper	ISO 17706
5022	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Elongation at break % of outsole,midsole	IS 3400 (Part-1)
5023	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Elongation at break % of outsole,midsole	ISO 37:2017
5024	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Elongation at break of insole	IS 5867:1970
5025	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Elongation at break of upper	IS 5914 (Part-8)
5026	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Elongation at break of upper	ISO 3376





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

630 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5027	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	End attachment strength,	ISO 10750
5028	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Fatigue resistance	ISO 10751
5029	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	First dry collapsing load, hardness, of counter stiffner	Annex A-3.2.6 of IS 7554
5030	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Flexing endurance of insole	IS 5867:1970
5031	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Flexing resistance	IS 8085 (Part-4)
5032	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Flexing resistance of oil resistant sole	IS 3400 (Part-14)
5033	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Flexing resistance of outsole (Belt method)	IS 8085 (Part-4)
5034	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Flexing resistance of outsole (Belt method)	ISO 16177 : 2012
5035	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Flexing resistance of outsole (Bennewart method)	ISO 17707
5036	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Flexing resistance of upper	IS 5914 (Part6/Sec1)
5037	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Flexing Resistance of Upper	IS 8085 (Part-20)
5038	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Flexing Resistance of Upper	ISO 17694





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-6319

Page No 631 of 705

13/01/2025 to 12/01/2029

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5039	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Flexing resistance of upper	ISO 5402-1
5040	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Flexing resistance, flexes at (-) 5 °C	IS 5914 (Part 6/Sec1)
5041	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Flexural endurance	IS 5677:1986
5042	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Grain crack index	ISO 3378
5043	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Hardness	IS 5676
5044	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Hardness of mid sole	IS 13360 (Part 5/Sec 11)
5045	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Hardness of out sole	IS 3400 (Part-2)
5046	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Hardness of outsole	IS 13360-5 :2013
5047	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Hardness of outsole	IS 3400-5:2020
5048	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Hardness(IRHD) of outsole	IS 3400-2:2014
5049	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Heat resistance	IS 5677:1986
5050	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Heel pull off strength	IS 8085 (Part-10)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

632 of 705

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5051	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	High ankle tactical boots with PU-Rubber sole	IS 3840:2011
5052	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Hydrolysis resistance of upper	IS 16645
5053	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Hydrolysis resistance of upper	ISO 5423:1992
5054	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Initial dry area shape retention of counter stiffner	Annex A-3.1 of IS 7554
5055	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Lace to eyelet abrasion Resistance	ISO 22774 (Method-3)
5056	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Lace to lace abrasion	IS 8085 (Part-17)
5057	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Lace to lace abrasion	ISO 22774
5058	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Lateral load	ISO 10764
5059	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Length of lace	IS 4778:1982
5060	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Length of threads	IS 1720:1978
5061	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Limit of useful extension of elastic	IS 8085 (Part-12)
5062	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Limit of useful extension of elastic	ISO 10765





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 633 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5063	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Linear shrinkage of insole	IS 5867:1970
5064	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Material	IS 3840 (Type-1)
5065	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Material &thickness of lining	IS 3840:2011
5066	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Material of upper	IS 5677:1986
5067	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Materials	IS 5041
5068	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Methods of Physical Testing of Leather - Part 6 Determination of Flex Resistance - Section 2 Vamp Flex Method	IS 5914 : Part 6 : Sec 2 : 2023 (ISO 5402-2 : 2015)
5069	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Moisture resistance,of counter stiffner	Annex A-3.5 of IS 7554
5070	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Moulded Density	IS 3400 (Part 9) (Method-A)
5071	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Peel strength of velcro	IS 8085 (Part-18)
5072	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Peel strength of velcro	ISO 22777
5073	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Penetration Resistance	IS 17275 (Part-1)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-6319

Page No

634 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5074	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Penetration Resistance	IS 17275 (Part-2)
5075	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Performance test ofSteel toe cap	IS 5852:2004
5076	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Resilience,of counter stiffner	Annex A-3.4 of IS 7554
5077	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Seam strength	IS 8085 (Part-13) (Method-B)
5078	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Security of puller attachment strength	ISO 10734
5079	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Shanks	IS 10945:1984
5080	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Shear strength, of velcro	IS 8085 (Part-19)
5081	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Shear strength, of velcro	ISO 22776
5082	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Sole Density	IS 3400 (Part 9)
5083	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Stitch tear strength	IS 5677:1986
5084	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Stitch tear strength (Double hole) of insole	IS 5867:1970
5085	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Stitch tear strength (Double hole) of lining	IS 3840:1996





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

635 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5086	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Stitch tear strength (double hole) of upper	IS 5914 (LP-8)
5087	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Stitch tear strength of lining	IS 3840:2011
5088	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Stitch tear strength of upper	IS 5677:1986
5089	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Strength at needle perforation of upper	IS 8085 (Part-13) (Method-A)
5090	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Strength at needle perforation of upper	ISO 17697
5091	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Tag retention of lace	IS 1969-1:2009
5092	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Tear Strength	IS 7016 (Part 3/Sec 1) (Method-B)
5093	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Tear strength of Upper	IS 5914 (Part 5/Sec 2)
5094	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Tear strength of Upper	ISO 3377-2
5095	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Tensile & elongation	IS 5677:1986
5096	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Tensile & elongation of lining	IS 3840:2011
5097	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Tensile strength	IS 5867:1970





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

636 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5098	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Tensile strength	IS 5914 : Part 8 : 2023 (ISO 3376 : 2020)
5099	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Tensile strength of lining	IS 3840:1996
5100	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Tensile strength of outsole	IS 3400 (Part-1)
5101	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Tensile strength of outsole	ISO 37:2017
5102	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Tensile strength of upper	IS 5914 (Part-8)
5103	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Tensile strength of upper	ISO 3376
5104	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Tensile strength& Elongation of oil resistant sole	IS 3400- 1:2021
5105	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Thickness	IS 5677:1986
5106	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Thickness	ISO 2589
5107	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Thickness of lining	IS 3840:2011
5108	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Thickness of upper	IS 5677:1986
5109	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Thread breaking load	IS 4910-3:1989





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

637 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5110	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Tolerance on agreed thickness	IS 5914 : Part 8 : 2023 (ISO 3376 : 2020)
5111	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Tongue tear resistance	IS 5677:1986
5112	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Tongue tear resistance of lining	IS 3840:1996
5113	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Tongue tear resistance of lining	IS 3840:2011
5114	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Top piece attachment strength	ISO 19958
5115	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Volume change of oil resistant sole	IS 3400- 2:2014
5116	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Volume change of oil resistant sole	IS 3400- 4:2012
5117	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Water absorption,percent by weight of insole	IS 5867:1970
5118	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Water resistance, (dymic method)	ISO 5404
5119	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Water vapour permibility of lining	IS 3840:1996
5120	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Whole shoe topline strength	IS 8085 (Part-13) (Method-B)
5121	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILE/FABRIC/LEATHER/COATED MATERIALS	Width of binding tape	IS 1954





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

638 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5122	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILES	Colour Fastness to light	IS/ISO 105-B02
5123	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILES	Colour fastness to light of upper	IS/ISO 105B02
5124	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILES	Colour Fastness to washing	IS/ISO 105-C10
5125	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TEXTILES	Colour fastness to water (for lace) (Contact method)	IS/ISO 105-E01
5126	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Toe cap	Behaviour of toecaps (thermal and chemical)	BS EN ISO:20344 : 2021(Cl 5.6 & 5.3.9), BS EN ISO 20345: 2021(Cl 5.3.2.4 & 6.2.1)
5127	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Toe cap	Behaviour of toecaps (thermal and chemical)	BS EN I5090: 2012 (CI 5.3.2.5.1)
5128	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Toe cap	Behaviour of toecaps (thermal and chemical)	EN 22568-1:2019/ EN 22568-3:2019 (Cl 4.6/4.4) (Supersedes EN l2568)
5129	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Toe cap	Behaviour of toecaps (thermal and chemical)	IS 15298(Part-I): 2015 (Cl 5.6.2)
5130	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Toe cap	Behaviour of toecaps (thermal and chemical)	SASO ISO 20344(CI 5.6 & 5.3.9), SASO ISO 20345 (CI 5.3.2.4 & 6.2.1, SASO ISO 20346 (CL5.3.2.4 & 6.2.1)
5131	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Toe cap	Behaviour of toecaps (thermal and chemical)	SASO ISO 20346: 2021(CI 5.3.2.4 & 6.2.1)
5132	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Toe cap	Interl Length of Toe Cap	BS EN 15090: 2012 (CI 5.3.2.2)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

639 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5133	MECHANICAL- LEATHER AND LEATHER PRODUCTS	Toe cap	Interl Length of Toe Cap	SASO ISO 20346: 2007(CI 5.3.2.2)
5134	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TOE CAPS (Metallic)	Compression Resistance	IS 5852 (Part-1) Clause no. 4.4 & Table-2, Annex D
5135	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TOE CAPS (Metallic)	Compression Resistance	ISO 22568-1 Clause no. 4.5 & Table-3
5136	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TOE CAPS (Metallic)	Corrosion Resistance	IS 5852 (Part-1) Clause no. 4.5 & Annex E
5137	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TOE CAPS (Metallic)	Corrosion Resistance	ISO 22568-1 Clause no. 4.6
5138	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TOE CAPS (Metallic)	Dimensions	ISO 22568-1 Clause no. 4.3
5139	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TOE CAPS (Metallic)	Finishing	IS 5852 (Part-1) Clause no. 4.1
5140	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TOE CAPS (Metallic)	Finishing	ISO 22568-1 Clause no. 4.2
5141	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TOE CAPS (Metallic)	General	ISO 22568-1 Clause no. 4.1 (Ref. Of ISO 5725-2, ISO/IEC Guide 98-3, JCGM 100:2008 & ISO/IEC Gide 98-4)
5142	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TOE CAPS (Metallic)	Impact Resistance	IS 5852 (Part-1) Clause no. 4.3 & Table-2, Annex C
5143	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TOE CAPS (Metallic)	Impact Resistance	ISO 22568-1 Clause no. 4.4 & Table-3





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 640 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5144	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TOE CAPS (Metallic)	Internal Length	IS 5852 (Part-1) Clause no. 4.2.1 & Table-1, Annex A
5145	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TOE CAPS (Metallic)	Internal Length	ISO 22568-1 Clause no. 4.3.1 & Table-2
5146	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TOE CAPS (Metallic)	Width of Flange	IS 5852 (Part-1) Clause no. 4.2.2, Annex B
5147	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TOE CAPS (Metallic)	Width of Flange	ISO 22568-1 Clause no. 4.3.2
5148	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TOE CAPS (Non-Metallic)	Compression Resistance	IS 5852 (Part-2) Clause no. 4.5 & Table-3
5149	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TOE CAPS (Non-Metallic)	Compression Resistance	ISO 22568-2 Clause no. 4.5 & Table-3
5150	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TOE CAPS (Non-Metallic)	Dimensions	ISO 22568-2 Clause no. 4.3
5151	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TOE CAPS (Non-Metallic)	Finishing	IS 5852 (Part-2) Clause no. 4.2
5152	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TOE CAPS (Non-Metallic)	Finishing	ISO 22568-2 Clause no. 4.2
5153	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TOE CAPS (Non-Metallic)	General	IS 5852 (Part-2) Clause no. 4.1 (Ref. ISO 5725-2, ISO/IEC Guide 98-3, ISO/IEC Guide 98-4, JCGM 100:2008)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

641 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5154	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TOE CAPS (Non-Metallic)	General	ISO 22568-2 Clause no. 4.1 (Ref. Of ISO 5725-2, ISO/IEC Guide 98-3, JCGM 100:2008 & ISO/IEC Gide 98-4)
5155	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TOE CAPS (Non-Metallic)	Impact Resistance	IS 5852 (Part-2) Clause no. 4.4 & Table-3
5156	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TOE CAPS (Non-Metallic)	Impact Resistance	ISO 22568-2 Clause no. 4.4 & Table-3
5157	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TOE CAPS (Non-Metallic)	Internal Length	IS 5852 (Part-2) Clause no. 4.3.1 & Table-2
5158	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TOE CAPS (Non-Metallic)	Internal Length	ISO 22568-2 Clause no. 4.3.1 & Table-2
5159	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TOE CAPS (Non-Metallic)	Stability against ageing and environmental influence	IS 5852 (Part-2) Clause no. 4.6 & Table-3
5160	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TOE CAPS (Non-Metallic)	Stability Against Ageing And Environmental Influence	ISO 22568-2 Clause no. 4.6 & Table-3
5161	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TOE CAPS (Non-Metallic)	Width of Flange	IS 5852 (Part-2) Clause no. 4.3.2
5162	MECHANICAL- LEATHER AND LEATHER PRODUCTS	TOE CAPS (Non-Metallic)	Width of Flange	ISO 22568-2 Clause no. 4.3.2
5163	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Connectors with self-closing and self-locking gates	Corrosion test	Clause no. 4.4 of IS 3521-5: 2021
5164	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Connectors with self-closing and self-locking gates	Gate resistance test	Clause no. 5.1 of IS 3521-5: 2021





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

642 of 705

Validity

13/01/2025 to 12/01/2029

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5165	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Connectors with self-closing and self-locking gates	Static strength test	Clause no. 5.2 of IS 3521-5: 2021
5166	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Full Body Harness Fourth Revision	Breaking strength of webbing	Clause no. 4.3.2.1 of IS 3521: Part 1 :2021
5167	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Full Body Harness Fourth Revision	Buckle Uncoupling and Slippage	Clause no. 4.5 of IS 3521: Part 1 :2021
5168	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Full Body Harness Fourth Revision	Corrosion resistance	Clause no. 4.4 of IS 3521: Part 1 :2021
5169	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Full Body Harness Fourth Revision	Dymic Performance	Clause no. 4.7 of IS 3521: Part 1 :2021
5170	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Full Body Harness Fourth Revision	Flammability	Clause no. 4.3.2.4 of IS 3521: Part 1 :2021
5171	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Full Body Harness Fourth Revision	No of stitches per cm	Clause no. 4.3.2.3 of IS 3521: Part 1 :2021
5172	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Full Body Harness Fourth Revision	Static Strength	Clause no. 4.6 of IS 3521: Part 1 :2021
5173	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Full Body Harness Fourth Revision	Static Suspension Angle Test for Class AE FBH	Clause no. 4.9 of IS 3521: Part 1 :2021
5174	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Full Body Harness Fourth Revision	Tecity	Clause no. 4.3.2.1 of IS 3521: Part 1 :2021
5175	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Full Body Harness Fourth Revision	Thickness of metal plating	Clause no. 4.4 of IS 3521: Part 1 :2021
5176	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Additiol seat and leg rest static load test	Table 1 of BS EN 581-2(EN 1728:2012): 2015





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

643 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5177	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Additiol seat durability test	Table 1 of BS EN 581-2(EN 1728:2012): 2015
5178	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Additiol vertical static load test	Clause no. 4.6 of BS EN 581-3: 2017:
5179	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Arm rest	Clause no. 3.1.2 of IS 3663:: 2018
5180	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Arm rest downward static load test	Table 1 of EN 12520(EN 1728:2012): 2015
5181	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Arm rest durability test	Table 1 of BS EN 581-2(EN 1728:2012): 2015
5182	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Arm rest durability test	Table 1 of EN 12520(EN 1728:2012): 2015
5183	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Arm rest sideways static load test	Table 1 of EN 12520(EN 1728:2012): 2015
5184	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Arm rest static load test	Table 1 of BS EN 581-2(EN 1728:2012): 2015
5185	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Arm rest static load test	Table 1 of `EN 12520 (EN 1728:2012): 2015
5186	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Armrest durability test vertical static	Clause no. 12 of BIFMA X5.4: 2012
5187	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Armrest durability test for single seat unit angular cyclic	Clause no. 13 of BIFMA X5.4: 2012
5188	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Armrest Strength test- Vertical static	Clause no. 10 of BIFMA X5.4: 2012





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

644 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5189	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Back rest	Clause no. 3.2.2 of IS 3663:: 2018
5190	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Backrest durability test- Horizontal	Clause no. 7 of BIFMA X5.4: 2012
5191	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Backrest strength test- Horizontal Static	Clause no. 5 of BIFMA X5.4: 2012
5192	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Backward fall test	Table 1 of EN 12520(EN 1728:2012): 2015
5193	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Clearance across the kneehole	Table no. 2 of IS 3663:: 2018
5194	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Clearance below desk top: Adjustable height top	Table no. 2 of IS 3663:: 2018
5195	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Colorfastness to day light	Clause no. 9.1.8 of IS 13713(IS 686: 1985): 2021
5196	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Combines seat and back durability test	Table 1 of EN 12520(EN 1728:2012): 2015
5197	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Combines seat and back durability test	Table 2 of BS EN 581-2(EN 1728:2012): 2015
5198	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Desk/ table- unit drop test	Clause no. 7 of BIFMA X5.5: 2014
5199	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Dimension of the table top	Clause no. 4.3.1 of IS 3663:: 2018
5200	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Drop test	Clause no. 6.4.2 of EN 16122:2012





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 645 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5201	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Durability test in back rest	Table 2 of BS EN 581-2(EN 1728:2012): 2015
5202	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Effective seat depth	Clause no. 3.2.1.2 of IS 3663: 2018
5203	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Foot rest static load test	Table 1 of EN 12520(EN 1728:2012): 2015
5204	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Foot rest static load test	Table 2 of BS EN 581-2(EN 1728:2012): 2015
5205	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Height at which typewriter or accounting machine is accommodated	Table no. 2 of IS 3663:: 2018
5206	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Height of top surface: Fixed height top	Table no. 2 of IS 3663:: 2018
5207	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Horizontal durability test	BS EN 581-3: 2017
5208	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Horizontal durability test	Table 2 of EN 12521(EN 1730:2012): 2015
5209	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Horizontal load for pivot doors	Clause no. 7.1.3 of EN 16122:2012
5210	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Horizontal load for pivot doors	Clause no. 5.3.5.1 of EN 14749:2016
5211	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Horizontal load for pivot doors	ISO 7170: 2021:





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

646 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5212	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Horizontal static load test	Table 2 of EN 12521(EN 1730:2012): 2015
5213	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Leg forward static load test	Table 1 of EN 12520(EN 1728:2012): 2015
5214	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Leg forward static load test	Table 2 of BS EN 581-2(EN 1728:2012): 2015
5215	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Leg room, front to back (upper side)	Table no. 2 of IS 3663:: 2018
5216	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Leg room, front to back (lower side)	Table no. 2 of IS 3663:: 2018
5217	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Leg sideway static load test	Table 2 of BS EN 581-2(EN 1728:2012): 2015
5218	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Leg sideway static load test	Table 1 of EN 12520(EN 1728:2012): 2015
5219	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Leg strength test- front and side application	Clause no. 16 of BIFMA X5.4: 2012
5220	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Lifting test for mobile loungers	Table 1 of BS EN 581-2(EN 1728:2012): 2015
5221	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Pull force test	Clause no. 19 of BIFMA X5.5: 2014
5222	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Rigidity test for chair shell	Clause no. 9.1.7 of IS 13713 (Annexure E): 2021
5223	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Safety Requirements	Clause 5.1 of BS EN 581-1: 2017





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 647 of 705

Validity

13/01/2025 to 12/01/2029

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5224	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Safety Requirements	Clause 5.1 of EN 12520 (EN1728:2012): 2015
5225	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Safety Requirements	Clause no 5.1 of BS EN 12521(BS EN 1730:2012)): 2015
5226	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Seat and back static load test	Table 1 of EN 12520 (EN 1728:2012): 2015
5227	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Seat and back static load test	Table 2 of BS EN 581-2(EN 1728:2012): 2015
5228	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Seat front edge durability test	Table 1 of EN 12520(EN 1728:2012): 2015
5229	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Seat front edge staticload test	Table 1 of EN 12520(EN 1728:2012): 2015
5230	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Seat front edge staticload test	Table 2 of BS EN 581-2(EN 1728:2012): 2015
5231	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Seat height	Clause 3.2.1.1 of IS 3663:: 2018
5232	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Seat impact test	Table 1 of EN 12520(EN 1728:2012): 2015
5233	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Seat impact test	Table 2 of BS EN 581-2(EN 1728:2012): 2015
5234	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Seat width	Clause 3.2.1.1 of IS 3663: 2018
5235	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Shear and Squeeze points	Clause 5.3 of BS EN 581-1: 2017





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

648 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5236	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Shear and Squeeze points	Clause no. 5.2 of BS EN 12521(BS EN 1730: 2012): 2015
5237	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Shear and Squeeze points	Clause no. 5.2 EN 12520 (EN 1728:2012): 2015
5238	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Shelf retention test vertical downward force	Clause 6.1.3 of EN 16122: 2012
5239	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Shelves retention) Vertical downward) Horizontal outward	Clause no. 5.3.2 of EN 14749:2016:
5240	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Slope of the back rest	Clause 4.1.1 of IS 3663:: 2018
5241	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Stability for table with extension elements	BS EN 581-3: 2017
5242	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Stability for table with extension elements	Table 2 of EN 12521(EN 1730:2012): 2015
5243	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Stability test	Clause no. 9.1.2 of IS 13713(IS 5416 part 2):1988: 2021
5244	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Stability under vertical load	BS EN 581-3: 2017
5245	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Stability under vertical load test	Table 2 of EN 12521 (EN 1730: 2012): 2015
5246	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Stability under vertical load``	Table 2 of BS EN 12521(BS EN 1730:2012): 2015
5247	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Static load test for tops and bottoms	Clause no 6.2.2 EN 16122: 2012





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

649 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5248	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Static load test for tops and bottoms	Clause no. 5.3.10 of EN 14749:2016: 2016
5249	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Static load test for tops and bottoms	ISO 7170: 2021
5250	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Static load test for other top surfaces	Clause no. 5.3.10.3 of EN 14749:2016: 2016
5251	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Strength of bottom hinged flaps	Clause no 7.1.3 EN 16122:2012: 2012
5252	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Strength of bottom hinged flaps	Clause no. 5.3.8 of EN 14749:2016: 2016
5253	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Strength of bottom hinged flaps	ISO 7170: 2021: 2021
5254	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Strength of extension elements	Clause 7.5.2 EN 16122:2012: 2012
5255	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Strength of extension elements	Clause no. 5.3.7.2 of EN 14749:2016: 2016
5256	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Strength of extension elements	ISO 7170: 2021
5257	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Strength of structure	Clause no. 6.4 EN 16122:2012: 2012
5258	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Strength test	Clause no. 9.1.1 of IS 13713 (IS 5416 part 1):1988: 2021
5259	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Test for structure	ISO 7170:: 2021





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 650 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5260	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Top hinged flaps	Clause no. 5.3.9 of EN 14749:2016: 2016
5261	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Tubular Components	Clause 5.2 of BS EN 581-1: 2017
5262	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Unit drop test - dymic	Clause no. 17 of BIFMA X5.4: 2012
5263	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Vertical durability test for cantilever or pedestal table	Table 2 of EN 12521(EN 1730:2012): 2015
5264	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Vertical impact test for tables with glass in their constructions	Table 2 of EN 12521(EN 1730:2012): 2015
5265	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Vertical impact test for tables without glass in their constructions	Table 2 of EN 12521(EN 1730:2012): 2015
5266	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Vertical load for pivot doors	Clause no. 5.3.5.1 of EN 14749:2016: 2016
5267	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Vertical load for pivot doors	Clause no. 7.1.2 of EN 16122:2012: 2012
5268	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Vertical load on pivoted doors	ISO 7170: 2021
5269	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Vertical receding door strength test	Clause no. 17.4 of BIFMA X5.5: 2014
5270	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Vertical static load on ancillary surface	BS EN 581-3: 2017
5271	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Vertical static load test	BS EN 581-3: 2017





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-6319

Page No

651 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5272	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Furniture	Vertical static load test	Table 2 of EN 12521(EN 1730:2012): 2015
5273	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Sideways Overbalancing for Chairs without Arms	Clause no. 7.2.1 of IS 17632:2022
5274	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Abrasion resistance	Clause no. 6.2(a) s.no - 12 of IS 17631:2022 (Ref of IS 17637)
5275	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Adhesive performance	Clause no. 6.1(g) of IS 17632:2022 (Ref of IS 1763)
5276	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Arm downwards static load test	Clause no. 7.3.1.4 of IS 17632:2022
5277	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Arm impact test	Clause no. 7.3.2.3 of IS 17632:2022
5278	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Arm Rest Durability	Clause no. 7.4.3 of IS 17632:2022
5279	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Armrest	(Clause no. 5 of IS 17632:2022 (Ref of Table 1,ii of IS 3663:2018)
5280	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Armrests/Wings sideways static load test	Clause no. 7.3.1.3 of IS 17632:2022
5281	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Back Fatigue Test	Clause no. 7.4.2 of IS 17632:2022
5282	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Back impact test	Clause no. 7.3.2.2 of IS 17632:2022
5283	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Back static load test	Clause no. 7.3.1.2 of IS 17632:2022





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 652 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5284	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Backrest	(Clause no. 5 of IS 17632:2022 (Ref of Table 1,iii of IS 3663:2018)
5285	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Breaking load	Clause no. 6.2(a) s.no - 1 of IS 17632:2022 (Ref of IS 17637)
5286	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Bursting strength	Clause no. 6.2(a) s.no - 13 of IS 17632:2022 (Ref of IS 17637)
5287	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Centre of the backrest above the Z	Clause no. 5 of IS 17632:2022 (Ref of Table 1,iii,W of IS 3663:2018)
5288	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Coating adhesion strength	Clause no. 6.2(a) s.no - 9 of IS 17632:2022 (Ref of IS 17637)
5289	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Colour fastness to artificial light,	Clause no. 6.2(b) s.no - 4 of IS 17632:2022 (Ref of IS 17637)
5290	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Colour fastness to light	Clause no. 6.2(a) s.no - 4 of IS 17632:2022 (Ref of IS 17637)
5291	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Colour fastness to perspiration,	Clause no. 6.2(a) s.no - 6 of IS 17632:2022 (Ref of IS 17637)
5292	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Colour fastness to rubbing	Clause no. 6.2(b) s.no - 5 of IS 17632:2022 (Ref of IS 17637)
5293	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Colour fastness to rubbing,	Clause no. 6.2(a) s.no - 5 of IS 17632:2022 (Ref of IS 17637)
5294	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Colour fastness to water	Clause no. 6.2(a) s.no - 7 of IS 17632:2022 (Ref of IS 17637)
5295	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Colour fastness to water	Clause no. 6.2(b) s.no - 8 of IS 17632:2022 (Ref of IS 17637)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

653 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5296	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Colour fastness to water spotting	Clause no. 6.2(b) s.no - 6 of IS 17632:2022 (Ref of IS 17637)
5297	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Diagol base load test	Clause no. 7.3.1.7 of IS 17632:2022
5298	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Dimensions	(Clause no. 5 of IS 17631:2022)
5299	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Drop test	Clause no. 7.3.2.4 of IS 17632:2022
5300	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Durability Test	(Clause no. 7.4 of IS 17632:2022)
5301	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Effective seat depth	Clause no. 5 of IS 17632:2022 (Ref of Table 1,i,B of IS 3663:2018)
5302	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Elongation at break	Clause no. 6.2(a) s.no - 2 of IS 17632:2022 (Ref of IS 17637)
5303	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Fabric and Leather (Synthetic and tural) Performance	(Clause no. 6.2 of IS 17632:2022)
5304	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Finish adhesion	Clause no. 6.2(b) s.no - 3 of IS 17632:2022 (Ref of IS 17637)
5305	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Flexing endurance	Clause no. 6.2(b) s.no - 2 of IS 17632:2022 (Ref of IS 17637)
5306	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Footrest static-load test	Clause no. 7.3.1.8 of IS 17632:2022
5307	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	For Fabric and Synthetic Leather	(Clause no. 6.2(a) of IS 17632:2022)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

654 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5308	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Forwards Overbalancing	Clause no. 7.2.1 of IS 17632:2022
5309	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Height of armrests above point Z of the seat	Clause no. 5 of IS 17632:2022 (Ref of Table 1,ii,G of IS 3663:2018)
5310	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Horizontal curvature of lumbar support, radius	Clause no. 5 of IS 17632:2022 (Ref of Table 1,iii,U of IS 3663:2018)
5311	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Impact test	(Clause no. 7.3.2 of IS 17632:2022)
5312	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Inside distance between armrests	Clause no. 5 of IS 17632:2022 (Ref of Table 1,ii,G1 of IS 3663:2018)
5313	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Leg forward static load test	Clause no. 7.3.1.5 of IS 17632:2022
5314	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Leg sideways static load test	Clause no. 7.3.1.6 of IS 17632:2022
5315	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Length of the armrests	Clause no. 5 of IS 17632:2022 (Ref of Table 1,ii,G3 of IS 3663:2018)
5316	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Pencil hardness (HB to 3H)	Clause no. 6.1(b) of IS 17632:2022 (Ref of IS 1763)
5317	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Pilling resistance	Clause no. 6.2(a) s.no - 8 of IS 17632:2022 (Ref of IS 17637)
5318	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Rearwards Overbalancing	Clause no. 7.2.2 of IS 17632:2022
5319	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Resistance to cold	(Clause no. 6.2(a) s.no - 14 of IS 17632:2022 (Ref of IS 17637))





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

655 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5320	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Resistance to damage by flexing	Clause no. 6.2(a) s.no - 11 of IS 17632:2022 (Ref of IS 1763)
5321	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Resistance to dry heat	Clause no. 6.1(d) of IS 17632:2022 (Ref of IS 1763)
5322	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Resistance to marking by cold liquids	Clause no. 6.1(e) of IS 17632:2022 (Ref of IS 1763)
5323	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Resistance to marking by cold oils and fats	Clause no. 6.1(f) of IS 17632:2022 (Ref of IS 1763)
5324	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Resistance to mechanical damage	Clause no. 6.1(a) of IS 17632:2022 (Ref of IS 1763)
5325	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Resistance to wet heat	Clause no. 6.1(c) of IS 17632:2022 (Ref of IS 1763)
5326	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Safety Requirements	(Clause no. 7 of IS 17632:2022)
5327	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Seam slippage	Clause no. 6.2(a) s.no - 10 of IS 17632:2022 (Ref of IS 17637)
5328	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Seat	(Clause no. 5 of IS 17632:2022 (Ref of Table 1,i of IS 3663:2018)
5329	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Seat Fatigue Test	Clause no. 7.4.1 of IS 17632:2022
5330	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Seat height	Clause no. 5 of IS 17632:2022 (Ref of Table 1,i,A of IS 3663:2018)
5331	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Seat impact test	Clause no. 7.3.2.1 of IS 17632:2022





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

656 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5332	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Seat static load test	Clause no. 7.3.1.1 of IS 17632:2022
5333	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Seat width (Slope of the seat in relation of horizontal from front to back)	Clause no. 5 of IS 17632:2022 (Ref of Table 1,i,C of IS 3663:2018)
5334	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Set back of armrests in relation to the front of the seat	Clause no. 5 of IS 17632:2022 (Ref of Table 1,ii,G2 of IS 3663:2018)
5335	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Sideways Overbalancing for Chairs with Arms	Clause no. 7.2.3 of IS 17632:2022
5336	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Stability Test	(Clause no. 7.2 of IS 17632:2022)
5337	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Static Load Test	(Clause no. 7.3.1 of IS 17632:2022)
5338	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Stools/ Poufs (All Directions)	Clause no. 7.2.4 of IS 17632:2022
5339	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Strength Test	(Clause no. 7.3 of IS 17631:2022)
5340	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Surface Performance	(Clause no. 6 of IS 17632:2022)
5341	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Tear strength	Clause no. 6.2(a) s.no - 3 of IS 17632:2022 (Ref of IS 17637)
5342	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Tear strength	Clause no. 6.2(b) s.no - 1 of IS 17632:2022 (Ref of IS 17637)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 657 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5343	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Tilting	Clause no. 5 of IS 17632:2022 (Ref of Table 1,iv of IS 3663:2018)
5344	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	tural Leather	(Clause no. 6.2(b) of IS 17632:2022)
5345	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Vertical height of area of essential lumbar support (having X at its centre)	Clause no. 5 of IS 17632:2022 (Ref of Table 1,iii,V of IS 3663:2018)
5346	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Water vapour permeability	Clause no. 6.2(b) s.no - 7 of IS 17632:2022 (Ref of IS 17637)
5347	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Width of area of essential lumbar support	Clause no. 5 of IS 17632:2022 (Ref of Table 1,iii,V of IS 3663:2018)
5348	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	General Purpose chairs and stools	Width of the armrests	Clause no. 5 of IS 17632:2022 (Ref of Table 1,ii,G4 of IS 3663:2018)
5349	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Rope & Lanyard	Dymic load	Clause no. 4.4 of EN 361: 2002
5350	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Rope & Lanyard	Material Identification	Clause no.4.2 of EN 361: 2002
5351	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Rope & Lanyard	Static Load	Clause no. 4.3 of EN 361: 2002
5352	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Harness	Static Load	Clause no. 5.3.3 of IS 3521: 1999
5353	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Harness	Attachments means	Clause no. 5.3.2 of IS 3521: 1999
5354	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Harness	Breaking load of life line	Clause no. 5.2.4 of IS 3521: 1999





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

658 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5355	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Harness	Breaking of webbing	Clause no. 5.1 of IS 3521: 1999
5356	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Harness	Classification	Clause no. 4.2 of IS 3521: 1999
5357	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Harness	Construction	Clause no. 5 of IS 3521: 1999
5358	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Harness	Corrosion Resistance	Clause no. 5.2.5 of IS 3521: 1999
5359	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Harness	Dymic load	Clause no. 5.3.4 of IS 3521: 1999
5360	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Harness	Flammability Test	Clause no. 5.2.1 of IS 3521: 1999
5361	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Harness	Length of lanyard	Clause no. 5.2.4.1 of IS 3521: 1999
5362	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Harness	Material Identification	Clause no. 5 of IS 3521: 1999
5363	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Harness	No of stitches of thread per cm	Clause no. 5.2.2 of IS 3521: 1999
5364	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Harness	Performance test	Clause no. 5.3.2.1of IS 3521: 1999
5365	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Harness	Strength of metal	Clause no. 5.3.1 of IS 3521: 1999
5366	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Harness	Thickness of metal plating	Clause no. 5.2.5 of IS 3521: 1999





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

659 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5367	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Harness	Thickness of straps	Clause no. 5.2.1 of IS 3521: 1999
5368	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Harness	Width of straps	Clause no. 5.1 of IS 3521: 1999
5369	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Helmet	Cable Clip	Clause no. 5.5 of IS 2925: 1984
5370	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Helmet	Chain Strap Anchorages	Clause no. 5.1.4 of EN 397: 2012
5371	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Helmet	Chin Strap	Clause no. 4.8 of EN 397: 2012
5372	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Helmet	Chin Strap	Clause no. 5.3 of IS 2925: 1984
5373	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Helmet	Construction	Clause no. 5.0 of IS 2925: 1984
5374	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Helmet	Corrosion Test	Clause no. 3.3 of IS 2925: 1984
5375	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Helmet	Electrical resistance	Clause no. 5.2.3 of EN 397: 2012
5376	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Helmet	Electrical resistance	Clause no. 8.4 of IS 2925: 1984
5377	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Helmet	Exterl Vertical Distance	Clause no. 4.2 of EN 397: 2012
5378	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Helmet	Harness	Clause no. 4.7 of EN 397: 2012





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

660 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5379	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Helmet	Harness	Clause no. 5.2 of IS 2925: 1984
5380	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Helmet	Heat resistance	Clause no. 8.6 of IS 2925: 1984
5381	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Helmet	Horizontal clearance	Clause no. 4.5 of EN 397: 2012
5382	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Helmet	Interl Vertical clearance	Clause no. 4.4 of EN 397: 2012
5383	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Helmet	Interl Vertical Distance	Clause no. 4.3 of EN 397: 2012
5384	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Helmet	Lamp Bracket	Clause no. 5.4 of IS 2925: 1984
5385	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Helmet	Mass	Clause no. 7.0 of IS 2925: 1984
5386	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Helmet	Material & Construction	Clause no. 4.1 of EN 397: 2012
5387	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Helmet	Resistance to penetration test	Clause no. 5.1.2 of EN 397: 2012
5388	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Helmet	Resistance to penetration test	Clause no. 8.2 of IS 2925: 1984
5389	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Helmet	Shock absorption test	Clause no. 8.1 of IS 2925: 1984
5390	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Helmet	Size of Helmet	Clause no. 4.0 of IS 2925: 1984





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-6319 13/01/2025 to 12/01/2029 Page No

661 of 705

)29

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5391	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Helmet	Water absorption	Clause no. 8.5 of IS 2925: 1984
5392	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Helmet	Wearing Height	Clause no. 4.6 of EN 397: 2012
5393	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Helmet	Wearing Height	Clause no. 5.2.2 of IS 2925: 1984
5394	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Lanyard & Energy absorber	Adjustment Slippage	Clause no. 4.2.5 of IS 3521-2: 2021
5395	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Lanyard & Energy absorber	Corrosion resistance	Clause no. 5.2.4 of IS 3521-2: 2021
5396	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Lanyard & Energy absorber	Dymic performance	Clause no. 4.3.5 of IS 3521-2: 2021
5397	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Lanyard & Energy absorber	Dymic strength for adjustable lanyards	Clause no. 4.2.7 of IS 3521-2: 2021
5398	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Lanyard & Energy absorber	Idvertent operation	Clause no. 4.3.4 of IS 3521-2: 2021
5399	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Safety Lanyard & Energy absorber	Static strength	Clause no. 4.3.6 of IS 3521-2: 2021
5400	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Self-retracting lifelines	Corrosion resistance	Clause no. 4.32 of IS 3521: Part 3 :2021
5401	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Self-retracting lifelines	Dymic performance	Clause no. 4.3.7 of IS 3521: Part 3 :2021
5402	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Self-retracting lifelines	Dymic test at full lifeline extraction	Clause no. 4.3.6 of IS 3521: Part 3 :2021





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-6319

Page No

662 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5403	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Self-retracting lifelines	Lifting test for SRL with lift only integral rescue facility	Clause no. 4.4.3 of IS 3521: Part 3 :2021
5404	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Self-retracting lifelines	Locking reliability test	Clause no. 4.3.4 of IS 3521-Part 3: 2021
5405	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Self-retracting lifelines	Locking test after conditioning	Clause no. 4.4 of IS 3521: Part 3 :2021
5406	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Self-retracting lifelines	Lowering and lifting test for SRL with lift and lower integral rescue facility	Clause no. 4.4.3 of IS 3521: Part 3 :2021
5407	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Self-retracting lifelines	Static strength	Clause no. 4.3.8 of IS 3521: Part 3 :2021
5408	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Self-retracting lifelines	Static strength test	Clause no. 4.4.4 oflS 3521: Part 3 :2021
5409	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Abrasion resistance	Clause no. 6.2(a) s.no - 12 of IS 17634:2022 (Ref of IS 17637)
5410	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Adhesive performance	Clause no. 6.1(g) of IS 17634:2022 (Ref of IS 1763)
5411	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	All storage areas loaded with overturning load	Clause no. 7.5.4.3 of IS 17634:2022
5412	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	All storage areas unloaded and all doors. extension elements and flaps open	Clause no. 7.5.4.1 of IS 17634:2022
5413	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	All storage areas unloaded with overturning load	Clause no. 7.5.4.2 of IS 17634:2022





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

663 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5414	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Breaking load	Clause no. 6.2(a) s.no - 1 of IS 17634:2022 (Ref of IS 17637)
5415	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Bursting strength	Clause no. 6.2(a) s.no - 13 of IS 17634:2022 (Ref of IS 17637)
5416	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Coating adhesion strength	Clause no. 6.2(a) s.no - 9 of IS 17634:2022 (Ref of IS 17637)
5417	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Colour fastness to artificial light,	Clause no. 6.2(b) s.no - 4 of IS 17634:2022 (Ref of IS 17637)
5418	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Colour fastness to light	Clause no. 6.2(a) s.no - 4 of IS 17634:2022 (Ref of IS 17637)
5419	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Colour fastness to perspiration,	Clause no. 6.2(a) s.no - 6 of IS 17634:2022 (Ref of IS 17637)
5420	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Colour fastness to rubbing	Clause no. 6.2(b) s.no - 5 of IS 17634:2022 (Ref of IS 17637)
5421	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Colour fastness to rubbing,	Clause no. 6.2(a) s.no - 5 of IS 17634:2022 (Ref of IS 17637)
5422	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Colour fastness to water	Clause no. 6.2(a) s.no - 7 of IS 17634:2022 (Ref of IS 17637)
5423	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Colour fastness to water	Clause no. 6.2(b) s.no - 8 of IS 17634:2022 (Ref of IS 17637)
5424	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Colour fastness to water spotting	Clause no. 6.2(b) s.no - 6 of IS 17634:2022 (Ref of IS 17637)
5425	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Deflection of shelves	Clause no. 7.2.1.2 of IS 17634:2022





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 664 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5426	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Dimensions	Clause no. 5 of IS 17634:2022
5427	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Dislodgement of clothes rails	Clause no. 7.2.3.2 of IS 17634:2022
5428	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Dislodgement test	Clause no. 7.4.1.4 of IS 17634:2022
5429	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Displacement of extension element bottoms	Clause no. 7.3.5.5 of IS 17634:2022
5430	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Doors, Extension Elements and Flaps Closed, All Storage Units Unloaded	Clause no. 7.5.2 of IS 17634:2022
5431	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Doors, Extension Elements and Flaps Opened and Unlocked	Clause no. 7.5.4 of IS 17634:2022
5432	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Doors. Extension Elements and Flaps Closed and Locked, All Storage Units Loaded	Clause no. 7.5.5 of IS 17634:2022
5433	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Drop test	Clause no. 7.2.4.2 of IS 17634:2022
5434	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Drop Test Dymic for Units with Seat Surfaces	Clause no. 7.3.10 of IS 17634:2022
5435	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Drop test for top-hinged flaps	Clause no. 7.3.3.3 of IS 17634:2022
5436	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Durability of extension elements	Clause no. 7.3.5.3 of IS 17634:2022





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

665 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5437	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Durability of flaps	Clause no. 7.3.3.2 of IS 17634:2022
5438	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Durability of pivoted doors	Clause no. 7.3.1.4 of IS 17634:2022
5439	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Durability of sliding doors and horizontal	Clause no. 7.3.2.3 of IS 17634:2022
5440	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Durability of vertical roll- fronts	Clause no. 7.3.4.2 of IS 17634:2022
5441	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Durability Test for Units with Seating Surfaces Cyclic Impact	Clause no. 7.3.9 of IS 17634:2022
5442	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Durability test of locking and latching mechanisms	Clause no. 7.3.6.4 of IS 17634:2022
5443	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Dymic Stability Test for Units with Castors	Clause no. 7.5.8 of IS 17634:2022
5444	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Elongation at break	Clause no. 6.2(a) s.no - 2 of IS 17634:2022 (Ref of IS 17637)
5445	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Extension Elements	Clause no. 7.3.5 of IS 17634:2022
5446	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Finish adhesion	Clause no. 6.2(b) s.no - 3 of IS 17634:2022 (Ref of IS 17637)
5447	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Flaps	Clause no. 7.3.3 of IS 17634:2022
5448	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Flexing endurance	Clause no. 6.2(b) s.no - 2 of IS 17634:2022 (Ref of IS 17637)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

666 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5449	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Horizontal load on pivoted doors	Clause no. 7.3.1.2.2 of IS 17634:2022
5450	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Interlock test	Clause no. 7.3.5.6 of IS 17634:2022
5451	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Locking and Latching Mechanism Tests	Clause no. 7.3.6 of IS 17634:2022
5452	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Locking and latching mechanisms for doors, flaps and roll-fronts	Clause no. 7.3.6.3 of IS 17634:2022
5453	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Movable parts, shelf supports, tops and bottoms	Clause no. 7.4.1.2 of IS 17634:2022
5454	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Opening Doors, Extension Elements and Flaps, All Storage Units Unloaded	Clause no. 7.5.3 of IS 17634:2022
5455	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Pencil hardness	Clause no. 6.1(b) of IS 17634:2022 (Ref of IS 1763)
5456	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Pilling resistance	Clause no. 6.2(a) s.no - 8 of IS 17634:2022 (Ref of IS 17637)
5457	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Pivoted Doors	Clause no. 7.3.1 of IS 17634:2022
5458	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Pull Force Test	Clause no. 7.3.7 of IS 17634:2022
5459	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Resistance to cold	Clause no. 6.2(a) s.no - 14 of IS 17634:2022 (Ref of IS 17637)
5460	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Resistance to damage by flexing	Clause no. 6.2(a) s.no - 11 of IS 17634:2022 (Ref of IS 17637)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

667 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5461	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Resistance to dry heat	Clause no. 6.1(d) of IS 17634:2022 (Ref of IS 1763)
5462	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Resistance to marking by cold liquids	Clause no. 6.1(e) of IS 17634:2022 (Ref of IS 1763)
5463	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Resistance to marking by cold oils and fats	Clause no. 6.1(f) of IS 17634:2022 (Ref of IS 1763)
5464	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Resistance to mechanical damage	Clause no. 6.1(a) of IS 17634:2022 (Ref of IS 1763)
5465	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Resistance to wet heat	Clause no. 6.1(c) of IS 17634:2022 (Ref of IS 1763)
5466	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Safety Tests	Clause no. 7 of IS 17634:2022
5467	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Seam slippage	Clause no. 6.2(a) s.no - 10 of IS 17634:2022 (Ref of IS 17637)
5468	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Shelves	Clause no. 7.2.1 of IS 17634:2022
5469	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Slam shut/open test of extension elements	Clause no. 7.3.5.4 of IS 17634:2022
5470	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Slam shut/open test of sliding doors and horizontal roll-fronts	Clause no. 7.3.2.2 of IS 17634:2022
5471	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Slam-shut test of pivoted doors	Clause no. 7.3.1.3 of IS 17634:2022
5472	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Sliding Doors and Horizontal Roll-fronts	Clause no. 7.3.2 of IS 17634:2022





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

668 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5473	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Stability Test for Pedestals/Storage Units with Seat Surfaces	Clause no. 7.5.7 of IS 17634:2022
5474	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Stability Tests	Clause no. 7.5 of IS 17634:2022
5475	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Stam shut/open test of vertical roll-fronts	Clause no. 7.3.4.1 of IS 17634:2022
5476	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Static load test for tops and bottoms	Clause no. 7.2.2.2 of IS 17634:2022
5477	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Strength of bottom- hinged flaps	Clause no. 7.3.3.1 of IS 17634:2022
5478	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Strength of Clothes Rails and their Supports	Clause no. 7.2.3 of IS 17634:2022
5479	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Strength of clothes-rail supports	Clause no. 7.2.3.1 of IS 17634:2022
5480	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Strength of extension element	Clause no. 7.3.5.2 of IS 17634:2022
5481	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Strength of pivoted doors	Clause no. 7.3.1.2 of IS 17634:2022
5482	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Strength of shelf supports	Clause no. 7.2.1.3 of IS 17634:2022
5483	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Strength of the Structure	Clause no. 7.2.4 of IS 17634:2022
5484	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Strength test for locking and latching mechanisms for extension elements	Clause no. 7.3.6.2 of IS 17634:2022





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

669 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5485	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Strength Test for Wall Attachments	Clause no. 7.5.9 of IS 17634:2022
5486	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Surface Performance	Clause no. 6 of IS 17634:2022
5487	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Sustained load test (overload)	Clause no. 7.4.1.3 of IS 17634:2022
5488	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Sustained load test for tops and bottoms	Clause no. 7.2.2.1 of IS 17634:2022
5489	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Tear strength	Clause no. 6.2(a) s.no - 3 of IS 17634:2022 (Ref of IS 17637)
5490	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Tear strength	Clause no. 6.2(b) s.no - 1 of IS 17634:2022 (Ref of IS 17637)
5491	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Test for non -moving parts	Clause no. 7.2 of IS 17634:2022
5492	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Test for structure and underframe	Clause no. 7.2.4.1 of IS 17634:2022
5493	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Test Procedures for Movable Parts	Clause no. 7.3 of IS 17634:2022
5494	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Tests for units with castors or wheels	Clause no. 7.2.4.3 of IS 17634:2022
5495	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Top Load Ease Cycle Test	Clause no. 7.3.8 of IS 17634:2022
5496	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Tops and Bottoms	Clause no. 7.2.2 of IS 17634:2022





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

670 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5497	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	tural Leather	Clause no. 6.2(b) of IS 17634:2022
5498	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Units Mounted to the Building or Other G Structure	Clause no. 7.4 of IS 17634:2022
5499	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Units Not Supported by the Floor	Clause no. 7.4.1 of IS 17634:2022
5500	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Units Supported by the Floor	Clause no. 7.4.2 of IS 17634:2022
5501	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Units that can be adjusted to a Height of 1000 mun or less	Clause no. 7.5.2.1 of IS 17634:2022
5502	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Units that can be adjusted to a height of more than 1000 mm	Clause no. 7.5.2.2 of IS 17634:2022
5503	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Vertical Force Stability Test for Storage Units	Clause no. 7.5.6 of IS 17634:2022
5504	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Vertical load on pivoted doors	Clause no. 7.3.1.2.1 of IS 17634:2022
5505	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Vertical Roll-Fronts	Clause no. 7.3.4 of IS 17634:2022
5506	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Storage Units	Water vapour permeability	Clause no. 6.2(b) s.no - 7 of IS 17634:2022 (Ref of IS 17637)
5507	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Table and Desks	Adhesive performance	Clause no. 6(g) of IS 17633:2022 (Ref of IS 1763)
5508	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Table and Desks	Clearance across the kneehole	Clause no. 5 of IS 17633:2022 (Ref of IS 3663:2018)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 671 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5509	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Table and Desks	Clearance below desktop	Clause no. 5 of IS 17633:2022 (Ref of IS 3663:2018)
5510	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Table and Desks	Deflection of Table Tops	Clause no. 7.7 of IS 17633:2022
5511	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Table and Desks	Dimensions	Clause no. 5 of IS 17633:2022)
5512	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Table and Desks	Dimensions of the Tabletops	Clause no. 5 of IS 17633:2022 (Ref of IS 3663:2018)
5513	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Table and Desks	Drop Test	Clause no. 7.9 of IS 17633:2022
5514	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Table and Desks	Durability and Stiffness Under Horizontal Force	Clause no. 7.5 of IS 17633:2022
5515	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Table and Desks	Durability of Tables with Castors	Clause no. 7.8 of IS 17633:2022
5516	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Table and Desks	Durability of the Height Adjustment Mechanism	Clause no. 7.4.2 of IS 17633:2022
5517	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Table and Desks	Durability Tests	Clause no. 7.4 of IS 17633:2022
5518	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Table and Desks	Durability under Horizontal Force	Clause no. 7.5.2 of IS 17633:2022
5519	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Table and Desks	Durability under Vertical Force	Clause no. 7.4.1 of IS 17633:2022
5520	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Table and Desks	Footrest	Clause no. 5 of IS 17633:2022 (Ref of IS 3663:2018)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 672 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on 02

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5521	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Table and Desks	For occasiol heavy loads	Clause no. 7.3.1.2 of IS 17633:2022
5522	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Table and Desks	Height at which typewriter or accounting machine is accommodated	Clause no. 5 of IS 17633:2022 (Ref of IS 3663:2018)
5523	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Table and Desks	Height of the Table	Clause no. 5 of IS 17633:2022 (Ref of IS 3663:2018)
5524	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Table and Desks	Height of top surface (considering usage of typewriter or accounting machine)	Clause no. 5 of IS 17633:2022 (Ref of IS 3663:2018)
5525	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Table and Desks	Height of top surface: Fixed height top	Clause no. 5 of IS 17633:2022 (Ref of IS 3663:2018)
5526	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Table and Desks	Height:	Clause no. 5 of IS 17633:2022 (Ref of IS 3663:2018)
5527	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Table and Desks	Leg room, front to back (lower side)	Clause no. 5 of IS 17633:2022 (Ref of IS 3663:2018)
5528	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Table and Desks	Leg room, front to back (upper side)	Clause no. 5 of IS 17633:2022 (Ref of IS 3663:2018)
5529	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Table and Desks	Pencil hardness	Clause no. 6(b) of IS 17633:2022 (Ref of IS 1763)
5530	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Table and Desks	Resistance to dry heat	Clause no. 6(d) of IS 17633:2022 (Ref of IS 1763)
5531	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Table and Desks	Resistance to marking by cold liquids	Clause no. 6(e) of IS 17633:2022 (Ref of IS 1763)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

Validity

TC-6319

Page No 673 of 705

13/01/2025 to 12/01/2029

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5532	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Table and Desks	Resistance to marking by cold oils and fats	Clause no. 6(f) of IS 17633:2022 (Ref of IS 1763)
5533	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Table and Desks	Resistance to mechanical damage	Clause no. 6(a) of IS 17633:2022 (Ref of IS 1763)
5534	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Table and Desks	Resistance to wet heat	Clause no. 6(c) of IS 17633:2022 (Ref of IS 1763)
5535	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Table and Desks	Safety Requirements (Safety and Durability)	Clause no. 7 of IS 17633:2022
5536	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Table and Desks	Stability Test	Clause no. 7.2 of IS 17633:2022
5537	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Table and Desks	Stability Under Horizontal Load	Clause no. 7.2.3 of IS 17633:2022
5538	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Table and Desks	Stability under vertical load	Clause no. 7.2.1 of IS 17633:2022
5539	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Table and Desks	Stability with Extension Elements Open	Clause no. 7.2.2 of IS 17633:2022
5540	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Table and Desks	Stated load	Clause no. 7.3.1.1 of IS 17633:2022
5541	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Table and Desks	Stiffness of the Structure Under Horizontal Force	Clause no. 7.5.3 of IS 17633:2022
5542	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Table and Desks	Strength Tests	Clause no. 7.3 of IS 17633:2022
5543	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Table and Desks	Strength under horizontal static force	Clause no. 7.3.2 of IS 17633:2022





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

Validity

TC-6319

Page No

674 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5544	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Table and Desks	Strength under Vertical Static Force	Clause no. 7.3.1 of IS 17633:2022
5545	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Table and Desks	Surface Performance	Clause no. 6 of IS 17633:2022
5546	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Table and Desks	Test for Tables that can be set to a height greater than 950 mm	Clause no. 7.2.1.2 of IS 17633:2022
5547	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Table and Desks	Test for tables that can be set to a height of 950 mm or less	Clause no. 7.2.1.1 of IS 17633:2022
5548	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Table and Desks	Test for tables that can be set to a height of 950 mm or less.	Clause no. 7.2.3.1 of IS 17633:2022
5549	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Table and Desks	Test for tables with height greater than 950 mm	Clause no. 7.2.3.2 of IS 17633:2022
5550	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Table and Desks	Vertical Impact Test	Clause no. 7.6 of IS 17633:2022
5551	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Table and Desks	Vertical Impact Test for All Other Tabletops	Clause no. 7.6.3 of IS 17633:2022
5552	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Table and Desks	Vertical Impact Test for Glass Table Tops	Clause no. 7.6.2 of IS 17633:2022
5553	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Abrasion resistance	Clause no. 6.2(a) s.no - 12 of IS 17631:2022 (Ref of IS 17637)
5554	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Adhesive performance	Clause no. 6.1(g) of IS 17631:2022 (Ref of IS 1763)
5555	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Arm Rest Downward Static Load Test Central	Clause no. 7.4.3 of IS 17631:2022





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

Validity

TC-6319

Page No

675 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5556	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Arm Rest Downward Static Load Test-Front	Clause no. 7.4.4 of IS 17631:2022
5557	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Arm Rest Durability	Clause no. 7.5.2 of IS 17631:2022
5558	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Arm Rest Sideways Static Load Test	Clause no. 7.4.5 of IS 17631:2022
5559	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Armrest	(Clause no. 5 of IS 17631:2022 (Ref of Table 1,ii of IS 3663:2018)
5560	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Backrest (Clause no. 5 of IS 17631:2022	(Ref of Table 1,iii,W of IS 3663:2018)
5561	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Breaking load	Clause no. 6.2(a) s.no - 1 of IS 17631:2022 (Ref of IS 17637)
5562	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Bursting strength	Clause no. 6.2(a) s.no - 13 of IS 17631:2022 (Ref of IS 17637)
5563	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Castor and Chair-Base Durability	Clause no. 7.5.5 of IS 17631:2022
5564	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Centre of the backrest above the Z	Clause no. 5 of IS 17631:2022 (Ref of Table 1,iii,W of IS 3663:2018)
5565	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Coating adhesion strength	Clause no. 6.2(a) s.no - 9 of IS 17631:2022 (Ref of IS 1763)
5566	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Colour fastness to artificial light,	Clause no. 6.2(b) s.no - 4 of IS 17631:2022 (Ref of IS 17637)
5567	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Colour fastness to light	Clause no. 6.2(a) s.no - 4 of IS 17631:2022 (Ref of IS 17637)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

676 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5568	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Colour fastness to perspiration,	Clause no. 6.2(a) s.no - 6 of IS 17631:2022 (Ref of IS 17637)
5569	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Colour fastness to rubbing	Clause no. 6.2(b) s.no - 5 of IS 17631:2022 (Ref of IS 17637)
5570	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Colour fastness to rubbing,	Clause no. 6.2(a) s.no - 5 of IS 17631:2022 (Ref of IS 17637)
5571	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Colour fastness to water	Clause no. 6.2(a) s.no - 7 of IS 17631:2022 (Ref of IS 17637)
5572	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Colour fastness to water	Clause no. 6.2(b) s.no - 8 of IS 17631:2022 (Ref of IS 17637)
5573	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Colour fastness to water spotting	Clause no. 6.2(b) s.no - 6 of IS 17631:2022 (Ref of IS 17637)
5574	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Combined Seat and Back Static Load Test	Clause no. 7.4.2 of IS 17631:2022
5575	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Dimensions	Clause no. 5 of IS 17631:2022
5576	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Effective seat depth	Clause no. 5 of IS 17631:2022 (Ref of Table 1,i,B of IS 3663:2018)
5577	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Elongation at break	Clause no. 6.2(a) s.no - 2 of IS 17631:2022 (Ref of IS 17637)
5578	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Fabric and Leather (Synthetic and tural) Performance	(Clause no. 6.2 of IS 17631:2022)
5579	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Finish adhesion	Clause no. 6.2(b) s.no - 3 of IS 17631:2022 (Ref of IS 17637)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

677 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5580	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Flexing endurance	Clause no. 6.2(b) s.no - 2 of IS 17631:2022 (Ref of IS 17637)
5581	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Foot-rest Durability	Clause no. 7.5.4 of IS 17631:2022
5582	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Footrest Static Load Test	Clause no. 7.4.6 of IS 17631:2022
5583	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	For Fabric and Synthetic Leather	(Clause no. 6.2(a) of IS 17631:2022)
5584	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Forwards Overturning	Clause no. 7.3.2 of IS 17631:2022
5585	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Forwards Overturning for Chairs with Footrest	Clause no. 7.3.3 of IS 17631:2022
5586	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Front Edge Overturning	Clause no. 7.3.1 of IS 17631:2022
5587	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Height of armrests above point Z of the seat	Clause no. 5 of IS 17631:2022 (Ref of Table 1,ii,G of IS 3663:2018)
5588	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Horizontal curvature of lumbar support, radius	Clause no. 5 of IS 17631:2022 (Ref of Table 1,iii,U of IS 3663:2018)
5589	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Inside distance between armrests	Clause no. 5 of IS 17631:2022 (Ref of Table 1,ii,G1 of IS 3663:2018)
5590	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Length of the armrests	Clause no. 5 of IS 17631:2022 (Ref of Table 1,ii,G3 of IS 3663:2018)
5591	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Pencil hardness	Clause no. 6.1(b) of IS 17631:2022 (Ref of IS 1763)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

678 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5592	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Pilling resistance	Clause no. 6.2(a) s.no - 8 of IS 17631:2022 (Ref of IS 17637)
5593	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Rearwards Overturning for Chairs with Backrest Inclition	Clause no. 7.3.7 of IS 17631:2022
5594	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Rearwards Overturning for Chairs Without Back Rest Inclition	Clause no. 7.3.6 of IS 17631:2022
5595	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Resistance to cold	(Clause no. 6.2(a) s.no - 14 of IS 17631:2022 (Ref of IS 17637)
5596	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Resistance to damage by flexing	Clause no. 6.2(a) s.no - 11 of IS 17631:2022 (Ref of IS 17637)
5597	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Resistance to dry heat	Clause no. 6.1(d) of IS 17631:2022 (Ref of IS 1763)
5598	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Resistance to marking by cold liquids	Clause no. 6.1(e) of IS 17631:2022 (Ref of IS 1763)
5599	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Resistance to marking by cold oils and fats	Clause no. 6.1(f) of IS 17631:2022 (Ref of IS 1763)
5600	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Resistance to mechanical damage	Clause no. 6.1(a) of IS 17631:2022 (Ref of IS 1763)
5601	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Resistance to wet heat	Clause no. 6.1(c) of IS 17631:2022 (Ref of IS 1763)
5602	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Safety Requirements	(Clause no. 7 of IS 17631:2022)
5603	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Seam slippage	Clause no. 6.2(a) s.no - 10 of IS 17631:2022 (Ref of IS 17637)





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-6319 13/01/2025 to 12/01/2029 Page No

679 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5604	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Seat	Clause no. 5 of IS 17631:2022 (Ref of Table 1,i of IS 3663:2018)
5605	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Seat and Back Durability	Clause no. 7.5.1 of IS 17631:2022
5606	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Seat Front Edge Static Load Test	Clause no. 7.4.1 of IS 17631:2022
5607	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Seat height	Clause no. 5 of IS 17631:2022 (Ref of Table 1,i,A of IS 3663:2018)
5608	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Seat width (Slope of the seat in relation of horizontal from front to back)	Clause no. 5 of IS 17631:2022 (Ref of Table 1,i,C of IS 3663:2018)
5609	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Set back of armrests in relation to the front of the seat	Clause no. 5 of IS 17631:2022 (Ref of Table 1,ii,G2 of IS 3663:2018)
5610	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Sideways Overturning for Chairs With Arm Rests	Clause no. 7.3.5 of IS 17631:2022
5611	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Sideways Overturning for Chairs Without Arm Rests	Clause no. 7.3.4 of IS 17631:2022
5612	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Stability Test	(Clause no. 7.3 of IS 17631:2022)
5613	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Surface Performance	Clause no. 6 of IS 17631:2022)
5614	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Swivel Test	Clause no. 7.5.3 of IS 17631:2022





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 680

680 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5615	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Tear strength	Clause no. 6.2(a) s.no - 3 of IS 17631:2022 (Ref of IS 17637)
5616	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Tear strength	Clause no. 6.2(b) s.no - 1 of IS 17631:2022 (Ref of IS 17637)
5617	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Tilting	Clause no. 5 of IS 17631:2022 (Ref of Table 1,iv of IS 3663:2018)
5618	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	tural Leather	(Clause no. 6.2(b) of IS 17631:2022)
5619	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Vertical height of area of essential lumbar support (having X at its centre)	Clause no. 5 of IS 17631:2022 (Ref of Table 1,iii,V of IS 3663:2018)
5620	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Water vapour permeability	Clause no. 6.2(b) s.no - 7 of IS 17631:2022 (Ref of IS 17637)
5621	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Width of area of essential lumbar support	Clause no. 5 of IS 17631:2022 (Ref of Table 1,iii,V of IS 3663:2018)
5622	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Work Chairs	Width of the armrests	Clause no. 5 of IS 17631:2022 (Ref of Table 1,ii,G4 of IS 3663:2018)
5623	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Feeding Bottles	Ageing Resistance	IS: 14625
5624	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Feeding Bottles	Capacity Scale	IS: 14625
5625	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Feeding Bottles	Capacity Test	IS: 14625
5626	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Feeding Bottles	Compressive Deformation Resistance	IS: 14625





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-6319

Page No

681 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5627	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Feeding Bottles	Drop Test	IS: 14625
5628	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Feeding Bottles	Environmental Stress Crack	IS 8747
5629	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Feeding Bottles	Environmental Stress Crack	IS: 14625
5630	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Feeding Bottles	Leakage Test	IS: 2798
5631	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Feeding Bottles	Leakage Test	IS: 14625
5632	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Feeding Bottles	Product Resistance of Printed Containers	IS: 2798
5633	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Feeding Bottles	Product Resistance of Printed Containers	IS: 14625
5634	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Feeding Bottles	Transparency	IS: 14625
5635	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Feeding Bottles	Wall Thickness	IS: 2798
5636	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Feeding Bottles	Wall Thickness	IS: 14625
5637	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Feeding Bottles- Rubber Teats	Resitance to autoclaving	IS 3565
5638	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Feeding Bottles- Rubber Teats	Resitance to autoclaving	IS: 14625





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-6319

Page No

682 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5639	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Feeding Bottles- Rubber Teats	Tear Resistance Test	IS 3565
5640	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Feeding Bottles- Rubber Teats	Tear Resistance Test	IS: 14625
5641	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic	Salt Spray	ISO 9227
5642	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic	Toxicity Test	NCD 1409
5643	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films, & Others)	Abrasion Test	ASTM D 4060
5644	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films, & Others)	Hardness Test	ASTM D2240
5645	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films, & Others)	Hardness Test	ASTM D2240
5646	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Compression Force Deflection (CFD) Test	ASTM D 3574
5647	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Compression Force Deflection (CFD) Test	IS 7888
5648	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Compression Force Deflection (CFD) Test	ISO 3386
5649	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Compression Force Deflection (CFD) Test	JIS K6400-4
5650	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Compressive Strength	ASTM D695





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

683 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5651	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Constant Deflection Compression Set Test (Compression set)	IS 7888
5652	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Constant Deflection Compression Set Test (Compression set)	ISO 815 part -2
5653	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Constant Deflection Compression Set Test (Compression set)	JIS K6400-4
5654	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Constant Deflection Compression Set Test (Compression set)	ASTM D 3574
5655	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Constant Deflection Compression Set Test (Compression set)	IS:7933
5656	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Constant Deflection Compression Set Test (Compression set)	ISO 1856
5657	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Density Test (Core Density, Overall Density, Bulk Density)	IS 3400 pt 9
5658	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Density Test (Core Density, Overall Density, Bulk Density)	ISO 2781
5659	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Density Test (Core Density, Overall Density, Bulk Density)	ISO:845
5660	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Density Test (Core Density, Overall Density, Bulk Density)	ASTM D 3574
5661	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Density Test (Core Density, Overall Density, Bulk Density)	ASTMD 792
5662	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Density Test (Core Density, Overall Density, Bulk Density)	IS 7888





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

684 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5663	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Density Test (Core Density, Overall Density, Bulk Density)	IS:7933
5664	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Density Test (Core Density, Overall Density, Bulk Density)	IS13360 (Part 3 sec 1)
5665	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Density Test (Core Density, Overall Density, Bulk Density)	ISO: 2439
5666	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Density Test (Core Density, Overall Density, Bulk Density)	JIS K6400: part -1
5667	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Deterioration of visibility due to smoke	UIC 564-2: Appendix 15
5668	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Dry Heat ageing	ASTM D 3574
5669	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Dry Heat ageing	ASTM D 3574
5670	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Dry Heat ageing	ASTM D 3574
5671	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Dry Heat ageing	ASTM D 3574
5672	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Dry Heat ageing	ASTM D 3574
5673	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Dry Heat ageing	IS: 7888
5674	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Dry Heat ageing	IS: 7888





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

685 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5675	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Dry Heat ageing	IS: 7888
5676	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Dry Heat ageing	IS: 7888
5677	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Dry Heat ageing	ISO: 8067
5678	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Dry Heat ageing	ISO: 8067
5679	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Dry Heat ageing	ISO: 8067
5680	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Dry Heat ageing	ISO: 8067
5681	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Dry Heat ageing	JIS K 6400- Part -8
5682	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Dry Heat ageing	JIS K 6400- Part -8
5683	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Dry Heat ageing	JIS K 6400- Part -8
5684	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Dry Heat ageing	JIS K 6400- Part -8
5685	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Dynamic Fatigue Test by Constant Force Pounding	JIS K6400-4
5686	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Dynamic Fatigue Test by Constant Force Pounding	JIS K6400-4





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number Validity

13/01/2025 to 12/01/2029

Page No

686 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5687	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Dynamic Fatigue Test by Constant Force Pounding	ASTM D 3574
5688	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Dynamic Fatigue Test by Constant Force Pounding	ASTM D 3574
5689	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Dynamic Fatigue Test by Constant Force Pounding	IS 7888
5690	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Dynamic Fatigue Test by Constant Force Pounding	IS 7888
5691	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Dynamic Fatigue Test by Constant Force Pounding	ISO 3385
5692	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Dynamic Fatigue Test by Constant Force Pounding	ISO 3385
5693	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Elongation at Break	ASTM D 3574
5694	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Elongation at Break	ASTMD 638
5695	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Elongation at Break	IS 7888
5696	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Elongation at Break	IS:2530
5697	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Elongation at Break	IS:7933
5698	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Elongation at Break	ISO 1798





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-6319

Page No

687 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5699	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Elongation at Break	JIS K6400 part 5
5700	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Fire Resistance	UIC 564-2: Appendix 10
5701	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Fire Resistance	UIC 564-2: Appendix 11
5702	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Fire Resistance	UIC 564-2: Appendix 12
5703	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Fire Resistance	UIC 564-2: Appendix 4
5704	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Fire Resistance	UIC 564-2: Appendix 6
5705	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Flammability	FMVSS 302
5706	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Flammability	UIC 564- 2: Appendix 8
5707	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Flammability	UL-94
5708	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Flexural Strength & Modulus	ASTM D790
5709	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Flexural Strength & Modulus	IS:13360 (P5/S-7)
5710	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Gloss	ASTMD 523





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-6319

Certificate Number

Validity

13/01/2025 to 12/01/2029

Page No

688 of 705

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5711	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	HDT (Heat Deflection Temperature)	ASTM D648
5712	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Humidity Ageing Test	IS 7888
5713	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Humidity ageing test	IS 7888
5714	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Humidity Ageing Test	IS 7888
5715	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Humidity ageing test	IS 7888
5716	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Hysteresis Loss	ASTM D3574
5717	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Hysteresis Loss	JIS K 6400- Part-2
5718	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Indentation Force Deflection Test-Specified Deflection	ASTM D3574
5719	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Indentation Force Deflection Test-Specified Deflection	IS 7888
5720	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Indentation Force Deflection Test-Specified Deflection	IS:7933
5721	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Indentation Force Deflection Test-Specified Deflection	ISO: 2439
5722	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Indentation Force Deflection Test-Specified Deflection	JIS K6400-part 2





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

689 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5723	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Limited /minimum oxygen Index	IS 13501
5724	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Limited /minimum oxygen Index	UIC 564-2: Appendix 7
5725	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Limited /minimum oxygen Index	ASTM D 2863
5726	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Limited /minimum oxygen Index	IS 13360 Part 6
5727	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Melt Flow Index(MFI)	IS:2530
5728	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Melt Flow Index(MFI)	ASTMD 1238
5729	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Odor	IS:1741
5730	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Odor	ISO 12219 (part-3)
5731	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Odor	SAE J 1351
5732	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Resilience (Ball Rebound) Test	ASTM D 3574
5733	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Resilience (Ball Rebound) Test	ISO 8307
5734	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Resilience (Ball Rebound) Test	JIS K6400-3





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-6319

Page No

690 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5735	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Sag Factor / Load Quotient	ASTM D 3574
5736	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Sag Factor / Load Quotient	IS 7888
5737	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Sag Factor / Load Quotient	ISO 2439
5738	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Sag Factor / Load Quotient	JIS K6400-Part -2
5739	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Shear Fatigue	ASTM D 3574
5740	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Shear Fatigue	ASTM D 3574
5741	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Shear Fatigue	IS 7888
5742	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Shear Fatigue	IS 7888
5743	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Static Force Loss Test at Constant Deflection	ASTM D 3574
5744	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Static Force Loss Test at Constant Deflection	ASTM D 3574
5745	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Steam Autoclave Aging	ASTM D 3574
5746	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Steam Autoclave Aging	ASTM D 3574





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-6319

Page No

691 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5747	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Steam Autoclave Aging	ISO 2440
5748	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Steam Autoclave Aging	ISO 2440
5749	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Tear Resistance Test	ISO 8067
5750	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Tear Resistance Test	ASTM D 1004
5751	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Tear Resistance Test	ASTM D 3574
5752	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Tear Resistance Test	ASTM D 624
5753	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Tear Resistance Test	IS 3400 Part 17
5754	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Tear Resistance Test	JIS K6400 part 5
5755	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Ultimate Tensile/Tensile Strength	ASTMD 638
5756	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Ultimate Tensile/Tensile Strength	IS:2530
5757	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Ultimate Tensile/Tensile Strength	ASTM D 3574
5758	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Ultimate Tensile/Tensile Strength	IS 7888





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

692 of 705

Validity 13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5759	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Ultimate Tensile/Tensile Strength	IS:7933
5760	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Ultimate Tensile/Tensile Strength	ISO 1798
5761	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Ultimate Tensile/Tensile Strength	JIS K6400
5762	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Ultimate Tensile/Tensile Strength	JIS K6400 part 5
5763	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	VSP (Vicat Softening point)	ASTM D1525
5764	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Wet Heat ageing	ASTM D 3574
5765	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Wet Heat ageing	ASTM D 3574
5766	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Wet Heat ageing	ASTM D 3574
5767	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic & Resins(Resin, Plastics & Polymers,Raw materials,Plastic Films,Foam & Others)	Wet Heat ageing	ASTM D 3574
5768	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic pipes and Accessories	Density	IS 12235 part-14
5769	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic pipes and Accessories	Density	IS 4985
5770	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic pipes and Accessories	Dimensions of Pipes(wall thickness &Dia)	IS 12235 part-1





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

693 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5771	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic pipes and Accessories	Dimensions of Pipes(wall thickness &Dia)	IS 4985-Clause-7
5772	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic pipes and Accessories	Hydrostatic Test	IS 12235 (part 8/S-1,S-4)
5773	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic pipes and Accessories	Hydrostatic Test	IS 4985
5774	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic pipes and Accessories	Opacity test	IS 12235 part-3
5775	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic pipes and Accessories	Opacity test	IS 4985
5776	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic pipes and Accessories	Resistance to External Blow at 0°C	IS 4985
5777	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic pipes and Accessories	Sulphated Ash Content	IS 4985
5778	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic pipes and Accessories	Vicat SofteningTemperature	IS 4985
5779	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic pipes and Accessories	Vicat SofteningTemperature	IS 12235 (Part 2)
5780	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastic pipes and Accessories	Visual Appearance	IS 4985
5781	MECHANICAL- TEXTILE MATERIALS	All types of textile & coated textile materials	Breaking strength	SATRA TM29-1992
5782	MECHANICAL- TEXTILE MATERIALS	All types of textile & coated textile materials	Extension at break	SATRA TM29-1992





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

TC-6319

Validity

13/01/2025 to 12/01/2029

Page No

694 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5783	MECHANICAL- TEXTILE MATERIALS	All types of textile & coated textile materials	Wales & Courses	IS 833 : 1977 A4 & A5
5784	MECHANICAL- TEXTILE MATERIALS	Coated & Treated Fabrics	Determination of Bursting Strength	IS 7016 : Part 6 : Sec 2 : 2022
5785	MECHANICAL- TEXTILE MATERIALS	Coated & Treated Fabrics	Tensile Strength	IS 7016 : Part 2 : 2022
5786	MECHANICAL- TEXTILE MATERIALS	Coated & Treated Fabrics	Determination of Blocking Resistance	IS 7016 : Part 9 : 2003
5787	MECHANICAL- TEXTILE MATERIALS	Coated & Treated Fabrics	Determination of blocking resistance	ISO 5978:2023
5788	MECHANICAL- TEXTILE MATERIALS	Coated & Treated Fabrics	Determination of Resistance to Damage by Flexing	IS 7016 : Part 4 : 2003 Method A
5789	MECHANICAL- TEXTILE MATERIALS	Coated & Treated Fabrics	Elongation at Break	IS 7016 : Part 2 : 2022
5790	MECHANICAL- TEXTILE MATERIALS	Coated & Treated Fabrics	Methods of test for coated and treated fabrics- Accelerated ageing	IS 7016 : Part 8 : 2023
5791	MECHANICAL- TEXTILE MATERIALS	Coated & Treated Fabrics	Tear Strength	IS 7016 : P-3/S-1: 2022
5792	MECHANICAL- TEXTILE MATERIALS	Fabric Coated & Treated Fabric	Fineness Grades of Wool	IS 5911 : 2023 As per IS 744 : 2000
5793	MECHANICAL- TEXTILE MATERIALS	High Density Polyethylene (HDPE) / Polypropylene (PP) Woven Sacks	Elongation Strip & Grap After UV Expose	IS 14887 : 2014 Annex-C
5794	MECHANICAL- TEXTILE MATERIALS	High Density Polyethylene (HDPE) / Polypropylene (PP) Woven Sacks	Bottom Seam Strength	IS 14887 : 2014 Cl.No. 3.3.1 As per IS 9030 : 1979
5795	MECHANICAL- TEXTILE MATERIALS	High Density Polyethylene (HDPE) / Polypropylene (PP) Woven Sacks	Breaking Strength Strip & Grap After UV Expose	IS 14887 : 2014 Annex-C
5796	MECHANICAL- TEXTILE MATERIALS	High Density Polyethylene (HDPE) / Polypropylene (PP) Woven Sacks	Ends/dm & Picks/dm	IS 14887 : 2014 Annex-B





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No 695 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on 02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5797	MECHANICAL- TEXTILE MATERIALS	Men's Wood-cotton Underpants	Standard Test Method For Breaking Strength- Ravelled Strip & Grab Method	IS 2818
5798	MECHANICAL- TEXTILE MATERIALS	Rib-Knitted Nylon Stockings	Wales per dm & Courses per dm	IS 5524:2023 Annex B-4
5799	MECHANICAL- TEXTILE MATERIALS	Synthetic (Plastic) Slide Fasteners	Color	IS 14181 : Part 1 : 2002 Cl.No. 7.4
5800	MECHANICAL- TEXTILE MATERIALS	Synthetic (Plastic) Slide Fasteners	Designation Code	IS 14181 : Part 1 : 2002 Cl.No. 6
5801	MECHANICAL- TEXTILE MATERIALS	Synthetic (Plastic) Slide Fasteners	Length of Slider Fastener	IS 14181 : Part 1 : 2002 Cl.No. 8.2
5802	MECHANICAL- TEXTILE MATERIALS	Synthetic (Plastic) Slide Fasteners	Locking Type	IS 14181 : Part 1 : 2002 Cl.No. 4.1.7.1
5803	MECHANICAL- TEXTILE MATERIALS	Synthetic (Plastic) Slide Fasteners	Security requirement (Unpaired)	IS 14181 : Part 1 : 2002 Cl.No. 10.2
5804	MECHANICAL- TEXTILE MATERIALS	Synthetic (Plastic) Slide Fasteners	Sliders	IS 14181 : Part 1 : 2002 Cl.No. 7.2
5805	MECHANICAL- TEXTILE MATERIALS	Synthetic (Plastic) Slide Fasteners	Tape Width & Length	IS 14181 : Part 1 : 2002 Cl.No. 8.1
5806	MECHANICAL- TEXTILE MATERIALS	Synthetic (Plastic) Slide Fasteners	Textile chain thickness	IS 14181 : Part 1 : 2002 Cl.No. 8.1
5807	MECHANICAL- TEXTILE MATERIALS	Textile- Sewing Threads/ Yarn/Cords	Knot Strength	ASTM D204-02 (2021)
5808	MECHANICAL- TEXTILE MATERIALS	Textile- Sewing Threads/ Yarn/Cords	Knot Strength	IS 1670 : 1991 Option B
5809	MECHANICAL- TEXTILE MATERIALS	Textile- Sewing Threads/ Yarn/Cords	Loop Strength	ASTM D204-02 (2021)
5810	MECHANICAL- TEXTILE MATERIALS	Textile- Sewing Threads/ Yarn/Cords	Loop Strength	IS 1670 : 1991 Option C
5811	MECHANICAL- TEXTILE MATERIALS	Textile- Sewing Threads/ Yarn/Cords	Singal Yarn Breaking Strength	IS 1670 : 1991 Option A





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-6319

Page No

696 of 705

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5812	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Determination of Roll Characteristics Section 3 Method for determination of thickness (Second Revision)	ISO: 2286 Part-3:2016
5813	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Determination of Roll Characteristics Section 3 Method for determination of thickness (Second Revision)	IS 7016 : Part 1 : Sec 3 : 2019
5814	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Mass Per Unit Area (Weight)	ASTM D3776-20
5815	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Abrasion Resistance of Textile Fabrics (Rotary Platform, Double-Head Method)	ASTM D-3884-09
5816	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Air permeability Testing for Fabric	DIN 53887
5817	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Breaking Strength	ASTM D204-02 (2021)
5818	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Crease Recovery Angle	ISO 2313:2021 P-1
5819	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Determination of crimp and count of yarn removed	IS 3442 : 2023
5820	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Determination of crimp and count of yarn removed	IS 3442 : 2023
5821	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Determination of crimp and count of yarn removed	IS 3442 : 2023
5822	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Determination of Elongation at using the grap method	ISO 13934-2:2014





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

13/01/2025 to 12/01/2029

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-6319

Page No

697 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5823	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Determination of mass per unit length and mass per unit area.	ISO: 3801-1977
5824	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Determination of maximum force using the grab method	ISO 13934-2:2014
5825	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Determination of Permeability of Fabrics to Air	BS 5636
5826	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Determination of Roll Characteristics - Methods for determination of length of a roll	IS 7016 Part 1:Sec 1:2022
5827	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Determination of Roll Characteristics - Methods for determination of length of a roll	ISO 2286 Part-1:2016
5828	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Determination of Roll Characteristics - Methods for determination of net mass of a roll	IS 7016 Part 1:Sec 1:2022
5829	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Determination of Roll Characteristics - Methods for determination of net mass of a roll	ISO 2286 Part-1:2016
5830	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Determination of Roll Characteristics - Methods for determination of width of a roll	IS 7016 Part 1:Sec 1:2022
5831	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Determination of Roll Characteristics - Methods for determination of width of a roll	ISO 2286 Part-1:2016





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

698 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5832	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Determination of Roll Characteristics Section 2 Methods for determination of total mass per unit area, mass per unit area of coating and mass per unit area of substrate (Second Revision)	IS 7016 : Part 1 : Sec 2 : 2019
5833	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Determination of Roll Characteristics Section 2 Methods for determination of total mass per unit area, mass per unit area of coating and mass per unit area of substrate (Second Revision)	ISO: 2286 Part-2:2016
5834	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Determination of tear force of tongue-shaped test specimens (Double tear test)	ISO 13937-4:2000
5835	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Determination of Tear Force of Tongue-Shaped Test Specimens(Double Tear Test)	IS 6489 : PART 4 : 2011
5836	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Determination of Tear Force of Trouser Shaped Test Specimens (Single Tear Method)	IS 6489 : PART 2 : 2011
5837	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Determination of tear force of trouser-shaped test specimens (Single tear method)	ISO 13937-2:2000
5838	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Determination of Tear Force of Wing-Shaped Test Specimens(Single Tear Method)	IS 6489 : Part 3 : 2011





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

699 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5839	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Determination of Tear Force Using Ballistic Pendulum Method(Elmendorf)	IS 6489 : PART 1 : 2011
5840	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Determination of tear force using ballistic pendulum method (Elmendorf)	BS EN ISO 13937-1
5841	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Determination of the approximate yarn number of short-length	ASTM D1059-2017
5842	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Determination of the approximate yarn number of short-length	ASTM D1059-2017
5843	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Determination of the approximate yarn number of short-length	ASTM D1059-2017
5844	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	determination of the mass per unit area of nonwoven fabrics	ISO 9073-1
5845	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Determination of the permeability of fabrics to air	IS 11056 : 2013
5846	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	determination of the tensile strength of fabrics coated with rubber or plastics.	ISO 1421-2016
5847	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Determination of the permeability of fabrics to air	ISO 9237
5848	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Determination of Thickness	IS 7702 : 2012
5849	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Determination of Thickness	ISO 5084:1996
5850	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Drape Coefficient	IS 8357 : 1977





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

700 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5851	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Elongation at break	ASTM D204-02 (2021)
5852	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Methods of Test for Coated and Treated Fabrics Part 5 Rubber-or Plastics-Coated Fabrics — Determination of Coating Adhesion (Third Revision)	IS 7016 : Part 5 : 2019
5853	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Methods of Test for Coated and Treated Fabrics Part 5 Rubber-or Plastics-Coated Fabrics — Determination of Coating Adhesion (Third Revision)	ISO: 2411-2017
5854	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Methods of Test for Rubber or Plastics Coated Fabrics - Part 10 Low- Temperature Bend test	IS 7016 : Part 10 : 2022
5855	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Methods of Test for Rubber or Plastics Coated Fabrics - Part 10 Low- Temperature Bend test	ISO: 4675-2017
5856	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Methods of Test for Rubber or Plastics Coated Fabrics - Part 11 Determination of Flexibility- Flat Loop Method	IS 7016 : Part 11 : 2023 & ISO: 5979-1982
5857	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Pilling Box Method	IS 10971 : PART 1 : 2022
5858	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Pilling Box Method	ISO 12945-1:2020
5859	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Pilling Resistance & Other Related Surface- Martindale Tester	ASTM D4970/D4971M-22





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

TC-6319

Validity

13/01/2025 to 12/01/2029

Page No

701 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5860	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Rubber or Plastics Coated Fabrics-Methods of Test - Part 16 Determination of Abrasion Resistance Using Martindale Abrader	ISO: 5470 Part-2-2021
5861	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Rubber or Plastics Coated Fabrics-Methods of Test - Part 16 Determination of Abrasion Resistance Using Martindale Abrader	IS 7016 : Part 16 : 2023 Method-A
5862	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Rubber or Plastics Coated Fabrics-Methods of Test - Part 23 Determination of Flex Resistance by the Flexometer Method	ISO: 32100-2018
5863	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Rubber or Plastics Coated Fabrics-Methods of Test - Part 23 Determination of Flex Resistance by the Flexometer Method	IS 7016 : Part 23 : 2023
5864	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Seam Strength	ISO 13935-2:2014
5865	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Standard Test Method for Air Permeability of Textile Fabrics	ASTM D737-96
5866	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Surface Wetting- Spray Test	ISO 4920:2012
5867	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Tear strength - trouser leg method	SATRA TM30-1995
5868	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Tearing Strength Of Fabrics By Falling- Pendulum (Elmendorf- Type)	ASTM D1424
5869	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Tensile Properties of Fabrics - Determination of Elongation - GRAB Method	IS 1969 : Part 2 : 2018





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

702 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5870	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Tensile Properties of Fabrics - Determination of Elongation- Strip Method	IS 1969 : Part 1 : 2018
5871	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Tensile Properties of Fabrics - Determination of Maximum Force - GRAB Method	IS 1969 : Part 2 : 2018
5872	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Tensile Properties of Fabrics - Determination of Maximum Force- Strip Method	IS 1969 : Part 1 : 2018
5873	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Water Repellency-Cone Test	IS 7941
5874	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Water Repellency-Spray Test	AATCC TM 22-2014
5875	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Garments & Made ups	Water Repellency-Spray Test	IS 390 : 2024
5876	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Yarn, Garments & Made ups	Flammability	IS 11871 : 1986 Method A
5877	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Yarn, Garments & Made ups	Flammability	IS 11871 : 1986 Method B
5878	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven, Yarn, Garments & Made ups	Flammability of Apparel Textiles	ASTM D1230-22
5879	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven,Garments & Made ups	Abrasion Resistance of Textile Fabrics (Martindale Abrasion Tester Method)	ASTM D4966-(2022)
5880	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven,Garments & Made ups	Abrasion Resistance of Fabrics by the Martindale Method - Part 2 Determination of Specimen Breakdown	IS 12673 Part 2:2022





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

Page No

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

703 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5881	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven,Garments & Made ups	Abrasion Resistance of Fabrics by the Martindale Method Part 1 Martindale Abrasion Testing Apparatus	IS 12673 (Part 1):2014
5882	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven,Garments & Made ups	Abrasion Resistance of Fabrics by the Martindale Method Part 4 Assessment of Appearance Change	IS 12673 Part 4
5883	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven,Garments & Made ups	Determination of Elongation at using the strip method	ISO 13934-1:2013
5884	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven,Garments & Made ups	Determination of maximum force at maximum force using the strip method	ISO 13934-1:2013
5885	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven,Garments & Made ups	Determination of the abrasion resistance of fabrics by the Martindale method	ISO 12947-2:2016
5886	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven,Garments & Made ups	Hydraulic Method for Determination of Bursting Strength and Bursting Distension	IS 1966 : Part 1 : 2022
5887	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven,Garments & Made ups	Martindale Method Part 3 Determination of Mass Loss	IS 12673 Part 3:2014
5888	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven,Garments & Made ups	Standard Test Method For Breaking Force of Textile Fabrics (Strip Method)	ASTM D5035-11 (2019)
5889	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven,Garments & Made ups	Standard Test Method For Breaking Strength of Textile Fabrics (Grab Test)	ASTM D5034-21





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-6319 13/01/2025 to 12/01/2029 Page No

704 of 705

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5890	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven,Garments & Made ups	Standard Test Method For Elongation Of Textile Fabrics (Grab Test)	ASTM D5034-21
5891	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven, Nonwoven,Garments & Made ups	Standard Test Method For Elongation of Textile Fabrics (Strip Method)	ASTM D5035-11 (2019)
5892	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven,Nonwoven, Garments & Made ups	Mass Per Unit Area (Weight)	IS 1964 : 2001
5893	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven,Nonwoven, Garments & Made ups	Mass Per Unit Area (Weight)	ISO 3801:1977
5894	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven,Nonwoven, Garments & Made ups	Determination of single- end breaking force at break using constant rate of extension (CRE) tester- Breaking Strength	ISO 2062:2009 Method A
5895	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven,Nonwoven, Garments & Made ups	Determination of single- end elongation at break using constant rate of extension (CRE) tester- Elongation	ISO 2062:2009 Method A
5896	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven,Nonwoven, Garments & Made ups	End (Warp) and Pick (Filling) Count of Woven Fabrics	ASTM D 3775-17
5897	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven,Nonwoven, Garments & Made ups	Length & Width	ASTM D 3773-10 (2019)
5898	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven,Nonwoven, Garments & Made ups	Length & Width	ASTM D 3774-18
5899	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven,Nonwoven, Garments & Made ups	Length & Width	IS 1954 : 2024
5900	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven,Nonwoven, Garments & Made ups	Length & Width	ISO 22198:2006
5901	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven,Nonwoven, Garments & Made ups	Linear Density of thread removed from fabric	ISO 7211-5:2020
5902	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven,Nonwoven, Garments & Made ups	Linear Density of thread removed from fabric	ISO 7211-5:2020





SCOPE OF ACCREDITATION

Laboratory Name:

ATHARVA LABORATORIES PVT. LTD., D-115 A, HOSIERY COMPLEX, NOIDA, GAUTAM BUDDHA NAGAR,

UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6319

Page No

705 of 705

Validity

13/01/2025 to 12/01/2029

Last Amended on

02/04/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
5903	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven,Nonwoven, Garments & Made ups	Linear Density of thread removed from fabric	ISO 7211-5:2020
5904	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven,Nonwoven, Garments & Made ups	No. of threads per unit length	BS EN 1049-2:1994
5905	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven,Nonwoven, Garments & Made ups	Number of threads per unit length	ISO 7211-2:1984
5906	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven,Nonwoven, Garments & Made ups	Number of threads per Unit Length in Woven Fabrics	IS 1963 : 1981
5907	MECHANICAL- TEXTILE MATERIALS	Textile/Fabric Woven,Nonwoven, Garments & Made ups	Seam Strength	ASTM D 1683-22
5908	MECHANICAL- TEXTILE MATERIALS	Wool & Wool Products-Tops	Fineness Grades of Wool	IS 5910 : 2023 As per IS 744 : 2000

NOTE- The Laboratory has demonstrated competence for the stated scope for WATER. This however does not fully cover the specification requirements of BIS for the Packaged Drinking Water as per IS 14543 and the Packaged Natural Mineral Water IS 13428.